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INCREASED RAIL TRANSIT VEHICLE CRASHWORTHINESS IN HEAD-ON COLLISIONS

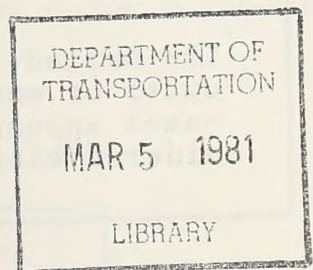
Volume IV - IITRAIN Users' Manual

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JUNE 1980
FINAL REPORT



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VIRGINIA 22161

Prepared by
U.S. DEPARTMENT OF TRANSPORTATION
URBAN MASS TRANSPORTATION ADMINISTRATION
Office of Technology Development and Deployment
Washington DC 20590

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1. Report No. UMTA-MA-06-0025-80-4	2. Government Accession No.	3. Recipient's Catalog No.	
4. Title and Subtitle ✓ INCREASED RAIL TRANSIT VEHICLE CRASHWORTHINESS IN HEAD-ON COLLISIONS - Volume IV-IITRAIN Users' Manual		5. Report Date June 1980	
		6. Performing Organization Code ✓	
7. Author(s) Edward E. Hahn		8. Performing Organization Report No. DOT-TSC-UMTA-80-17, IV	
9. Performing Organization Name and Address IIT Research Institute * 10 West 35th Street Chicago IL 60616		10. Work Unit No. (TRAIS) UM904/R0734	
		11. Contract or Grant No. DOT-TSC-1052-4	
12. Sponsoring Agency Name and Address U.S. Department of Transportation Urban Mass Transportation Administration Office of Technology Development and Deployment Washington DC 20590		13. Type of Report and Period Covered Final Report June 1975 to June 1978	
		14. Sponsoring Agency Code	
15. Supplementary Notes *Under Contract to:		U.S. Department of Transportation Research and Special Programs Administration Transportation Systems Center Cambridge MA 02142	
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<div></div>			
17. Key Words computer crash simulation, head-on collisions, railway car crash- worthiness, train crashes, transportation safety, mass transit, urban rail car, rapid transit car, crashworthiness, commuter rail car.		18. Distribution Statement DOCUMENT IS AVAILABLE TO THE PUBLIC THROUGH THE NATIONAL TECHNICAL INFORMATION SERVICE, SPRINGFIELD, VIRGINIA 22161	
19. Security Classif. (of this report) Unclassified	20. Security Classif. (of this page) Unclassified	21. No. of Pages 232	22. Price

1. Report No. UMTA-MA-06-0025-80-4		2. Government Accession No. PB 80-205735		3. Recipient's Catalog No.	
4. Title and Subtitle INCREASED RAIL TRANSIT VEHICLE CRASHWORTHINESS IN HEAD-ON COLLISIONS Volume IV: IITRAIN USERS' MANUAL				5. Report Date June 1980	
				6. Performing Organization Code	
				8. Performing Organization Report Nb. DOT-TSC-UMTA-80-17,IV	
7. Author(s) Edward E. Hahn				9. Performing Organization Name and Address IIT Research Institute* 10 West 35th Street Chicago, Illinois 60616	
12. Sponsoring Agency Name and Address U.S. Department of Transportation Urban Mass Transportation Administration 400 Seventh Street, S.W. Washington, DC 20590				10. Work Unit No. (TRAIS) MA-06-0025(UM904/R0734)	
				11. Contract or Grant No. DOT-TSC-1052-4	
				13. Type of Report and Period Covered Final Report June 1975 - June 1978 Volume IV of IV	
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17. Key Words Manuals; Collisions; Commuter Rail Cars; Crashworthiness; Computer Crash Simulation; Head-On Collisions; Impacts; Railcar Crashworthiness; Rapid Transit Cars; Train Crashes; Transportation Safety				18. Distribution Statement Available to the public through the National Technical Information Service, Springfield, Virginia 22161.	
19. Security Classif. (of this report) Unclassified		20. Security Classif. (of this page) Unclassified		21. No. of Pages 233	
				22. Price A11	

PREFACE

As systems manager for the Urban Mass Transportation Administration (UMTA) Rail System Supporting Technology Program, the Transportation Systems Center (TSC) is conducting research and development efforts directed toward the introduction of improved technology in urban rail system applications. As part of this program, TSC is conducting analytical and experimental studies toward improved safety in urban rail systems. A specific goal in this area of safety is to reduce the number of injuries that may result from the collision of two trains.

On 30 June 1975, TSC contracted with IIT Research Institute (IITRI) to perform this study to develop engineering methods and data pertaining to improved technology in urban rail systems which will lead to increased rail transit vehicle crashworthiness and passenger injury minimization. This final report is submitted in four volumes. Part 1 describes the results of Task 1 which is concerned with the initial impact of two transit cars. The results of Task 2 which is concerned with the primary collision of two impacting transit car consists are described in Part 2. Part 3 describes the results of Tasks 3 and 4 of this study which are concerned with prediction of passenger injury and guidelines for evaluation of railcar designs. The final volume is a manual containing a description of the organization and use of the IITRAIN computer code which was developed as a tool to help meet the goals of this contract.

Major IITRI contributors to the work covered in this report include Edward E. Hahn, Arne H. Wiedermann, Anatole Longinow, Robert W. Bruce and Steven C. Walgrave. The author takes this opportunity to acknowledge the contributions to this report made by Dr. A. Robert Raab, Mr. Samuel Polcari, Dr. Ming Chen, Mr. George Neat and Mr. Ronald Madigan of the U.S. Department of Transportation, TSC, Cambridge, Massachusetts.

METRIC CONVERSION FACTORS

Approximate Conversions to Metric Measures

Symbol	When You Know	Multiply by	To Find	Symbol
LENGTH				
in	inches	2.5	centimeters	cm
ft	feet	30	centimeters	cm
yd	yards	0.9	meters	m
mi	miles	1.6	kilometers	km
AREA				
sq in	square inches	6.5	square centimeters	cm ²
sq ft	square feet	0.09	square meters	m ²
sq yd	square yards	0.8	square meters	m ²
sq mi	square miles	2.6	square kilometers	km ²
	acres	0.4	hectares	ha
MASS (weight)				
oz	ounces	28	grams	g
lb	pounds	0.45	kilograms	kg
	short tons (2000 lb)	0.9	tonnes	t
VOLUME				
teaspoon	teaspoons	5	milliliters	ml
Tablespoon	tablespoons	15	milliliters	ml
fl oz	fluid ounces	30	milliliters	ml
c	cups	0.24	liters	l
pt	pints	0.47	liters	l
qt	quarts	0.95	liters	l
gal	gallons	3.8	liters	l
cu ft	cubic feet	0.03	cubic meters	m ³
yd ³	cubic yards	0.76	cubic meters	m ³
TEMPERATURE (exact)				
	Fahrenheit temperature	5/9 (after subtracting 32)	Celsius temperature	°C



Approximate Conversions from Metric Measures

Symbol	When You Know	Multiply by	To Find	Symbol
LENGTH				
mm	millimeters	0.04	inches	in
cm	centimeters	0.4	inches	in
m	meters	3.3	feet	ft
km	kilometers	1.1	miles	mi
		0.6	miles	mi
AREA				
sq cm	square centimeters	0.16	square inches	sq in
sq m	square meters	1.2	square yards	sq yd
km ²	square kilometers	0.4	square miles	sq mi
ha	hectares (10,000 m ²)	2.5	acres	ac
MASS (weight)				
g	grams	0.035	ounces	oz
kg	kilograms	2.2	pounds	lb
t	tonnes (1000 kg)	1.1	short tons	st
VOLUME				
ml	milliliters	0.03	fluid ounces	fl oz
l	liters	2.1	pints	pt
		1.06	quarts	qt
		0.26	gallons	gal
m ³	cubic meters	35	cubic feet	ft ³
		1.3	cubic yards	yd ³
TEMPERATURE (exact)				
°C	Celsius temperature	9/5 (then add 32)	Fahrenheit temperature	°F

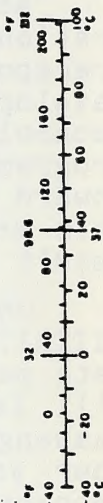


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1. INTRODUCTION

The collision of two consists of transit cars can be broken into three separate, but interdependent, phenomena: initial impact, primary collision, and secondary collision. Initial impact is concerned with the mechanics of the initial impact of the leading cars of two consists. The interaction of all of the cars and car components of two impacting consists comprise the primary collision. Secondary collisions include the interaction of passengers with the car components, passengers with passengers and passengers with other loose objects. This final report, submitted in four volumes, describes the results of the IIT Research Institute (IITRI) program which is concerned with the collision of transit car consists on straight level track. Part 1 of the final report is concerned with the initial impact of the leading cars of two consists. The results of the study of the primary collision of two impacting consists are given in Part 2, and Part 3 is concerned with secondary collisions including the prediction of passenger injury and guidelines for evaluation of new railcar designs. The final volume is a manual containing a description of the organization and use of the IITRAIN computer code which was developed as a tool to help meet the goals of this contract.

1.1 Program Objectives

The program objectives, as taken from the contract, are restated here.

Item 1a: Formulate an analytical model in two dimensions, longitudinal and vertical, of the leading cars of two impacting consists in sufficient detail to examine the mechanics of head-on initial impact on straight track. This model will include the distribution of mass in the cars as well as the nonlinear force-deformation relationships existing among major structural subassemblages. Consideration will be given to the shapes and configurations of the impacting surfaces and to the forces generated by

the impact. The model shall be capable of establishing the critical parameters which govern whether the cars crush, displace vertically and override, or crush with subsequent override.

Item 1b: Utilize the above analytical model of initial impact to assess impact controlling devices currently in service, such as anticlimbers, couplers and draft gears of various designs. This assessment shall uncover the critical parameters of such devices which govern whether the cars crush, displace vertically and override or crush with subsequent override. The contractor shall develop recommendations concerning future directions of effort in design of impact controlling devices which would be particularly pertinent to crashworthiness goals.

Item 1c: Develop an experimental test plan for the evaluation of the strength and effectiveness of future designs for impact controlling devices. These tests are to assure that the forces generated during impact do not produce structural failure of the impact controlling device or vertical misalignment and override of the car body. The test plan is to be sufficiently detailed so that all equipment, fixtures, instrumentation and procedures are completely described.

Item 2a: Develop an analytical model in two dimensions, longitudinal and vertical, of the primary collision of two impacting consists of urban railcars of similar and different configurations. This model will include the formulation of the leading cars developed in Part 1 of this program, as well as the distributions of mass and nonlinear force-deformation relationships existing among major structural subassemblages. This model shall be capable of determining the extent of crushing and/or override suffered by the individual cars in the consists, as well as the time histories of displacement, velocity, and acceleration in both the longitudinal and vertical directions.

Item 2b: Develop methods for generating the dynamic force-deformation relationships for structural subassemblages comprising the critical modules of railcars. These methods shall include finite-element analysis, scale modeling and full-scale testing procedures including specifications for required testing equipment and instrumentation. Utilize the finite-element analytical method to generate the nonlinear force-deformation relationships among major components of a typical urban railcar.

Item 3: Develop the analytical methodology of passenger injury due to secondary collision to include modes of injury due to longitudinal, vertical, and pitching motions of the vehicles after impact. This methodology shall be capable of considering the location of the passenger prior to impact, his orientation (seated, standing, facing forward, facing sideways, facing rearward), the configuration of interior features of the cars, passengers' density, and passenger restraint. This methodology shall also be capable of determining the severity of the injury sustained by the passenger.

Item 4: Utilize the results of Items 1 through 3 to develop guidelines for the evaluation of proposed railcar designs, and guidelines for the development of new railcars. These guidelines are to be developed in parametric form, so that individual parameters may be considered and the effects of specific values assigned or computed for these parameters may be assessed. These parameters are to include:

- a - the number of cars in the consist
- b - operational velocity ranges
- c - dimensions and weights of each car
- d - placement and dimensions of windows and doors
- e - placement and weights of mechanical/electrical equipment
- f - interior configurations of passenger compartment
- g - carbody force-deformation relationships between major structural subassemblages
- h - locations of carbody centers of gravity (c.g.)

1.2 Background

The task of developing an accurate computer simulation of a head-on railcar crash poses many difficult problems due to the complexity of the railcar interactions and the lack of information on the mechanisms causing crush, override, or crush with subsequent override. The effects of coupler motions, draft gear behavior, sill flexibility, truck dynamics, braking action, rail flexibility, c.g. locations, and initial conditions for the position of all components must be accounted for in any realistic simulation. Many of these factors which affect crash dynamics are highly nonlinear and may also be very sensitive to small changes in the initial conditions just prior to impact.

Some significant research in the area of railcar crash dynamics has been conducted during the past few years. Boeing-Vertol (Ref. 1) has conducted studies funded by DOT/TSC which attempted to identify significant parameters affecting crashworthiness of rail vehicles. Locomotives, freight cars, long distance passenger cars, and urban transit cars were all considered and it was concluded that, among these, crashworthiness of the urban transit car was the area which offered the greatest probability of reasonably immediate success.

Calspan (Ref. 2) also pursued research funded by DOT/TSC in the urban railcar area. This research covered three broad categories: crashworthiness of urban railcars; state of the art crash energy management devices for urban railcars; and parametric structural studies of urban railcars.

The RPI/AAR Railroad Tank Car and Safety Research and Test Project included a preliminary study of computer simulation of vertical motion during impact conducted by J. B. Raidt (Ref. 3). The objective of this study was "to investigate the existence of relative vertical motions between cars and to determine the conditions creating potential for coupler disengagement". The computer model was validated against a test case where a loaded hopper car impacted an empty hopper car, backed up by several loaded hopper cars, at 10 mph. The measured horizontal and vertical impact forces agreed reasonably well with the computer generated forces.

Washington University (Hohenemser, Diboll, Yin and Szabo) has also developed a computer crash model (Ref. 4). The basic assumptions for this model are the same as for the Raidt model. The motion is limited to the vertical plane, car bodies are assumed to be rigid with springs representing underframe elasticity; trucks are also rigid bodies, connected to the car body with vertical springs. The entire analysis is linear except for hysteresis losses in the draft gear, friction between lading and the car bottom, and lifting of the car body from the draft gear.

None of the described models have been successful in simulating head-on railcar crashes at any significant speed, particularly with respect to predictions of override. Some probable causes of the lack of accuracy of present models in this respect include assumptions of linearity, neglect of track elasticity, lack of control of initial conditions (i.e., draft gear positions), insufficient detail in the local interaction of couplers and other contacting appurtenances and accurate representation of the input parameters for the model.

To solve or circumvent the many difficulties which arise in the simulation of railcar crashes, IITRI chose a developmental approach to the computer model formulation and implementation. For the first stage of this development, simplified computer modules were written to simulate each of the subcomponents associated with the overall model. An executive program was also written to control all calculations. This modular form of computer analysis allows ease of modification of the analytical model. The use of simplified, but realistic, subcomponent computer modules enables the completion of a running computer program at an early stage in the project.

This computer program was exercised to study railcar crash dynamics and the computer results were analyzed critically to determine which modules needed to be modified to successfully simulate a head-on crash. Modifications were carried out and the resulting simulation further evaluated until a satisfactory simulation was obtained.

2. IITRAIN COMPUTER CODE

2.1 Program Organization

A lumped mass approach to the model formulation was selected but the procedure will allow finite elements to be used if required, resulting in a "hybrid" formulation. The main program modules and their corresponding functions are shown in Table 1. Figure 1 is a control diagram showing the manner in which the various modules interact.

2.2 Capabilities and Limitations

The IITRAIN computer code is designed to simulate a system of m masses, connected by n elements, subjected to applied external forces (and moments) specified as functions of time. Each of the individual mass degrees of freedom can be constrained or given specified initial conditions. At present, motions of the masses as functions of time cannot be specified. Limitations of the number of masses, m , and the number of elements, n , are only dependent on FORTRAN dimension statements and the storage capability of the computer being used.

The program is designed so that the user has his choice of integration procedures. However, at present, the only option available is simple Euler integration. Another option provided for in the program organization is the capability of integrating the equations of motion for different masses over different time intervals.

Both printed motion and force output are available. Displacements, velocities and/or accelerations (linear and rotational) of any number of points on any number of masses (limited by FORTRAN dimension statements and computer storage limitations only) can be called out. Also the internal forces and moments in any number of connecting elements can be specified as output. No graphical output is available but the capability of adding either printer-plotter or Calcomp graphs is built into the code.

TABLE 1. PROGRAM MODULES.

Name	Function
EXEC	Controls overall program
INPT	Controls input and echo print of input
INIT	Initializes program variables
INTG	Controls integration scheme
EULR	Euler integration subroutine
FINT	Controls internal force calculation
FEXT	Controls external force calculation
ACCL	Computes accelerations
OUTP	Controls Output
FNSH	Terminates the calculations and saves information required for further processing of output

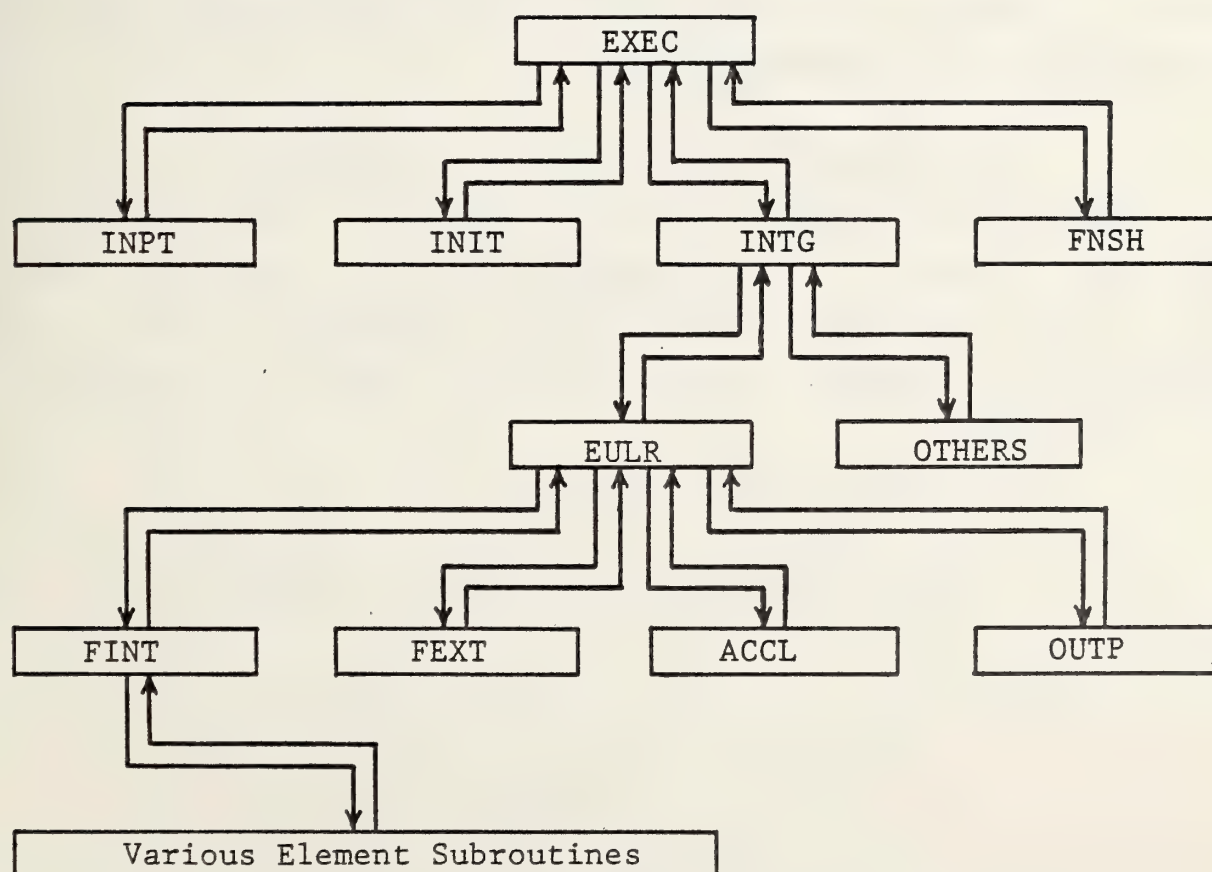


FIGURE 1. IITRAIN CONTROL DIAGRAM

Interaction among masses is provided by connecting elements. Connecting points on the masses are specified in a local coordinate system with origin at the mass c.g. A single connecting element can connect up to three masses at up to three connecting points per mass. Figure 2 is a schematic showing a possible system of three masses connected by a single element.

There are two general classifications of element types which must be considered; deformable elements such as linear springs or elastic-plastic beams and constraint elements such as pinned joints. The internal forces in deformable elements can be determined from the element properties and the state variables of the masses to which it is attached while the constraint element internal forces are determined from the kinematic relationships expressing the constraint imposed between masses.

There are 21 connecting elements available in the IITRAIN computer code. These elements are listed in Table 2. Element types 6 through 10 in Table 2 are constraint elements while the remaining are deformable elements.

2.3 IITRAIN Connecting Elements

Figures 3 through 23 show schematics of the 21 connecting elements available in the IITRAIN code. The required data to specify the mass connections of these elements as well as the physical data required to describe the elements are included in these figures.

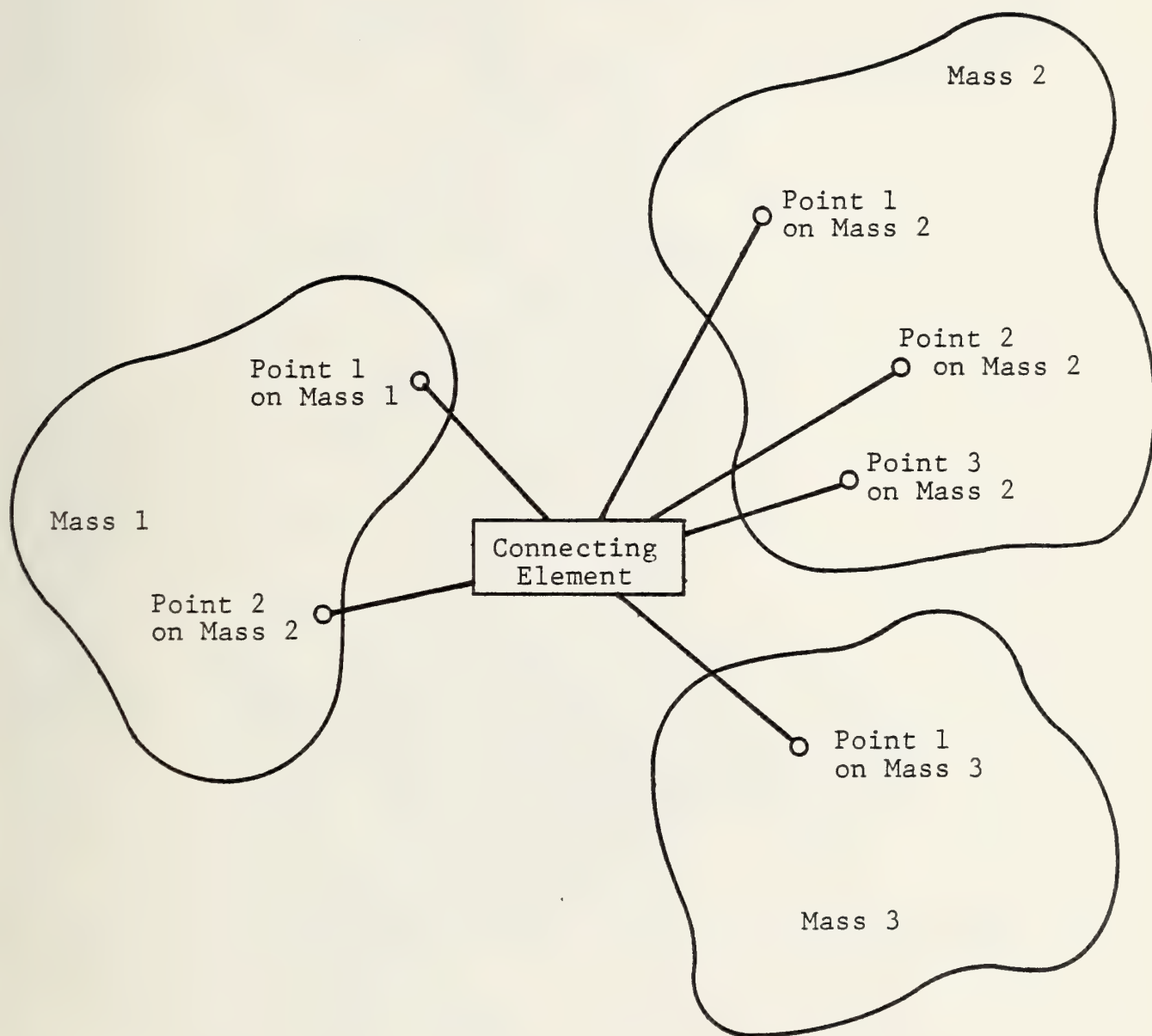
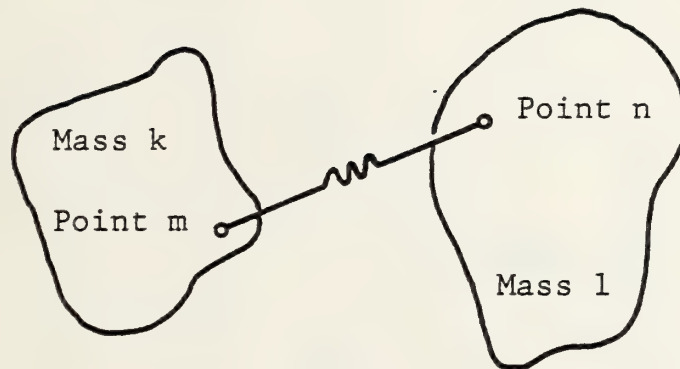


FIGURE 2. SAMPLE CONNECTION AMONG MASSES

TABLE 2.-IITRAIN ELEMENTS.

Type	Description
1	Linear spring
2	Linear dashpot
3	Torsional spring
4	Torsional dashpot
5	Elastic-plastic beam
6	Pin joint
7	Slider joint
8	Sliding pin joint
9	Double slider joint
10	Rigid joint
11	Type 1 coupling
12	Type 2 coupling
13	Type 3 draft gear
14	Type 3 coupler end element
15	Type 1 anticlimber
16	Nonlinear torsional spring
18	Wheel-rail interaction
19	Nonlinear spring
20	Nonlinear dashpot
21	Special linear spring
22	Tapered beam element



Element Type 1 Linear Spring

Connects point m on mass k to point n on mass l

m specified by local x and y coordinates

n specified by local x and y coordinates

Element Physical Properties

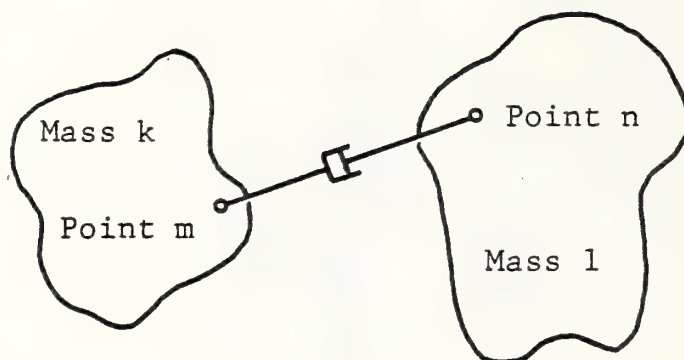
spring constant

free length

fracture load

damping constant

FIGURE 3. ELEMENT TYPE 1



Element Type 2 Linear Dashpot

Connects point m on mass k to point n on mass l

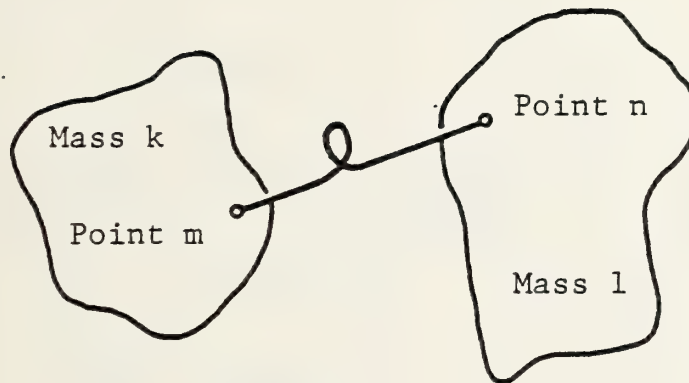
m specified by local x and y coordinates

n specified by local x and y coordinates

Element Physical Properties

damping constant

FIGURE 4. ELEMENT TYPE 2



Element Type 3 Torsional Spring

Connects point m on mass k to point n on mass 1

m specified by local x and y coordinates

n specified by local x and y coordinates

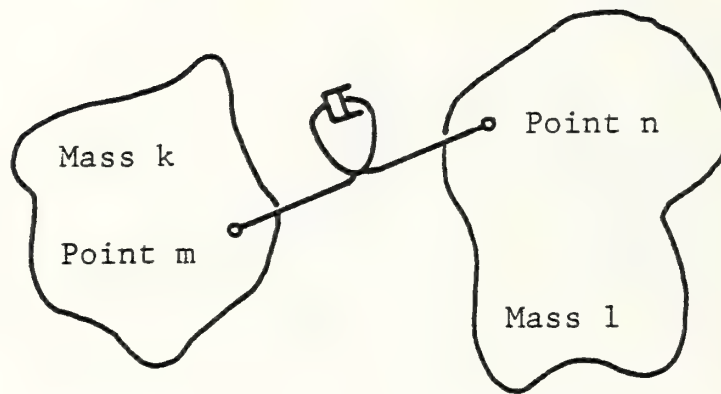
Element Physical Properties

torsional spring constant

effective free angle length

of spring modulus 360 degrees

FIGURE 5. ELEMENT TYPE 3

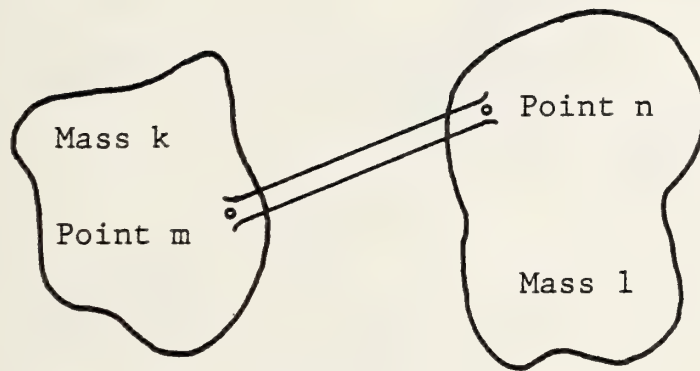


Element Type 4 Torsional Dashpot

Connects point m on mass k to point n on mass l
m specified by local x and y coordinates
n specified by local x and y coordinates

Element Physical Properties
torsional dashpot constant

FIGURE 6. ELEMENT TYPE 4



Element Type 5 Elastic-Plastic Beam

Connects point m on mass k to point n on mass l

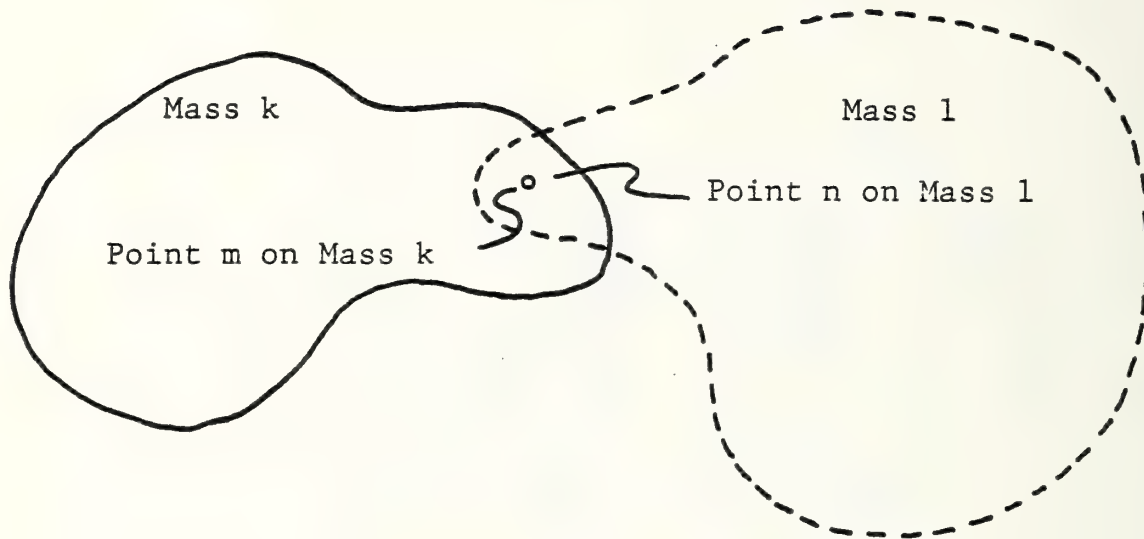
m specified by local x and y coordinates

n specified by local x and y coordinates

Element Physical Properties

elastic modulus	widths of rectangles
plastic modulus	
yield point stress	number of divisions
ultimate stress	of rectangles for
number of rectangles	numerical integration
defining cross section	of stresses
heights of rectangles	axial damping constant
	shear damping constant
	angular damping constant

FIGURE 7. ELEMENT TYPE 5



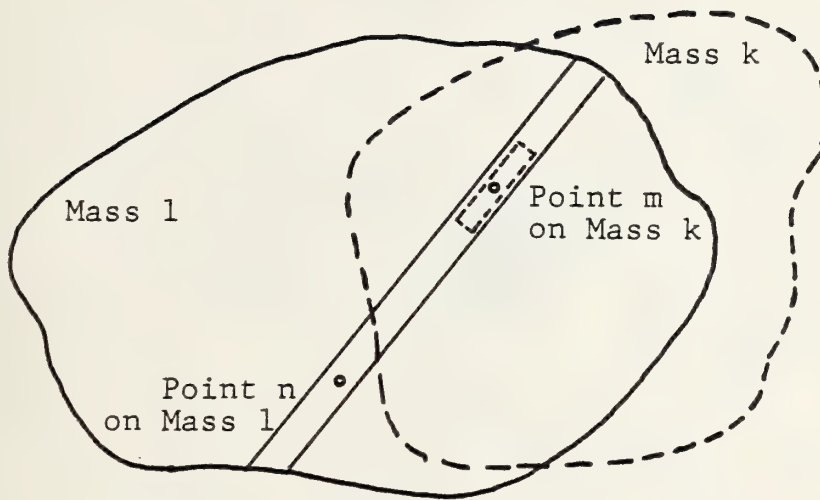
Element Type 6 Pin Joint

Connects point m on mass k to point n on mass 1
 m specified by local x and y coordinates
 n specified by local x and y coordinates

Element Physical Properties

friction parameter
 (μR)

FIGURE 8. ELEMENT TYPE 6



Element Type 7 Slider Joint

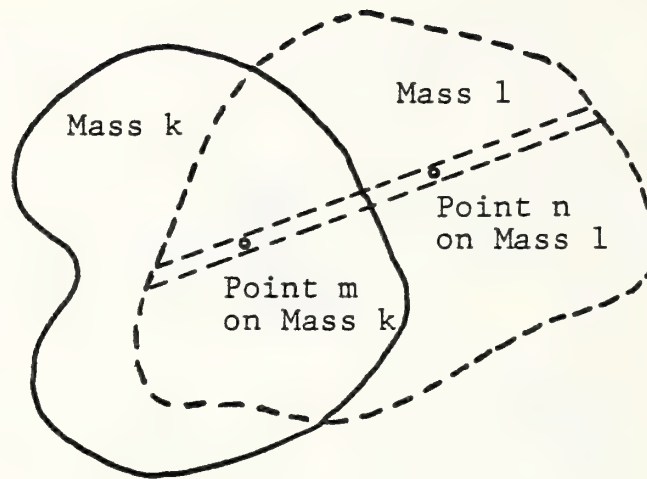
Connects slider centered at point m on mass k
to slide having centerline passing through
point n on mass 1

m specified by local x and y coordinates
n specified by local x and y coordinates
slider angle specified by local θ coordinate
slide angle specified by local θ coordinate

Element Physical Properties

slider length
slider width
coefficient of friction

FIGURE 9. ELEMENT TYPE 7



Element Type 8 Sliding Pin Joint

Connects pin at point m on mass k to slide having centerline passing through point n on mass 1

m specified by local x and y coordinates

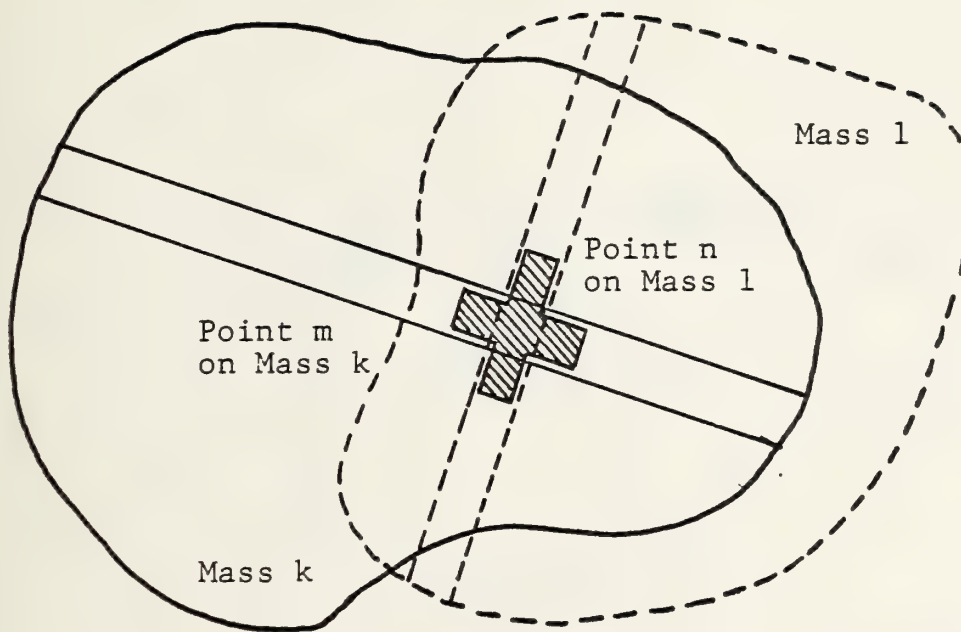
n specified by local x and y coordinates

slide angle specified by local θ coordinate

Element Physical Properties

coefficient of friction

FIGURE 10. ELEMENT TYPE 8



Element Type 9 Double Slider Joint

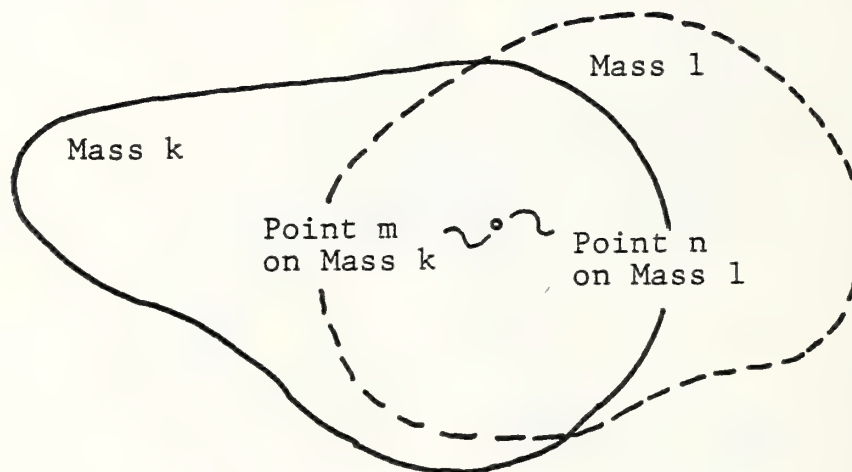
Connects slide on mass k having centerline passing through point m to slide on mass 1 having centerline passing through point n

m specified by local x and y coordinates
 n specified by local x and y coordinates
 slide angles specified by local θ coordinates

Element Physical Properties

slider length, x motion
 slider width, x motion
 coefficient of friction, x motion
 slider length, y motion
 slider width, y motion
 coefficient of friction, y motion

FIGURE 11. ELEMENT TYPE 9



Element Type 10 Rigid Joint

Connects point m on mass k to point n on mass l

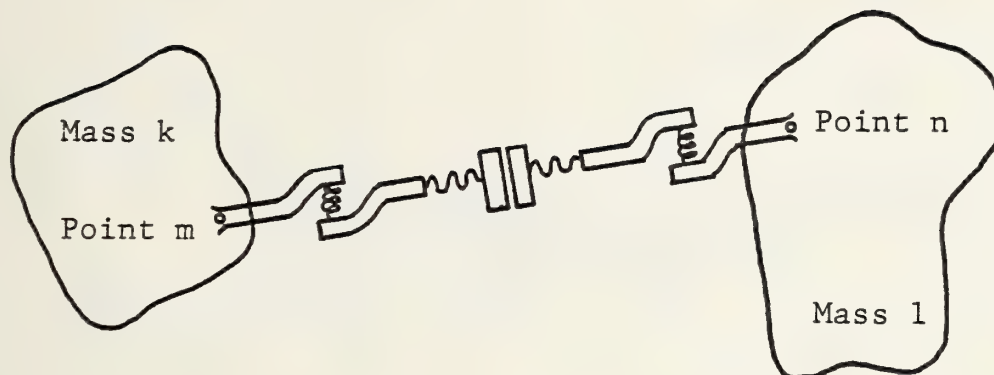
m specified by local x and y coordinates

n specified by local x and y coordinates

Element Physical Properties

none required

FIGURE 12. ELEMENT TYPE 10



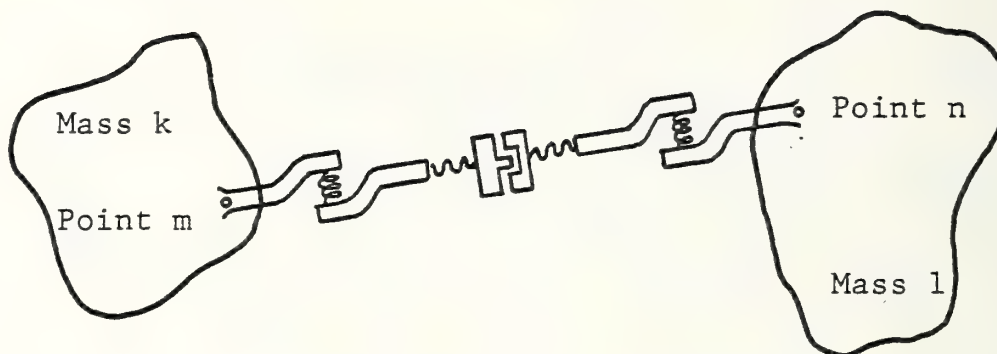
Element Type 11 Type 1 Coupling

Connects point m on mass k to point n on mass 1
 m specified by local x and y coordinates
 n specified by local x and y coordinates

Element Physical Properties

draft gear spring constant, end k
 draft gear spring travel, end k
 car underframe spring constant, end k
 draft gear hysteresis load, end k
 vertical coupler spring constant, end k
 vertical coupler slack, end k
 free length, end k
 coupler height, end k
 draft gear spring constant, end 1
 draft gear spring travel, end 1
 car underframe spring constant, end 1
 draft gear hysteresis load, end 1
 vertical coupler spring constant, end 1
 vertical coupler slack, end 1
 free length, end 1
 coupler height, end 1
 coefficient of friction
 total coupler horizontal slack
 initial coupler misalignment

FIGURE 13. ELEMENT TYPE 11



Element Type 12 Type 2 Coupling

Connects point m on mass k to point n on mass l

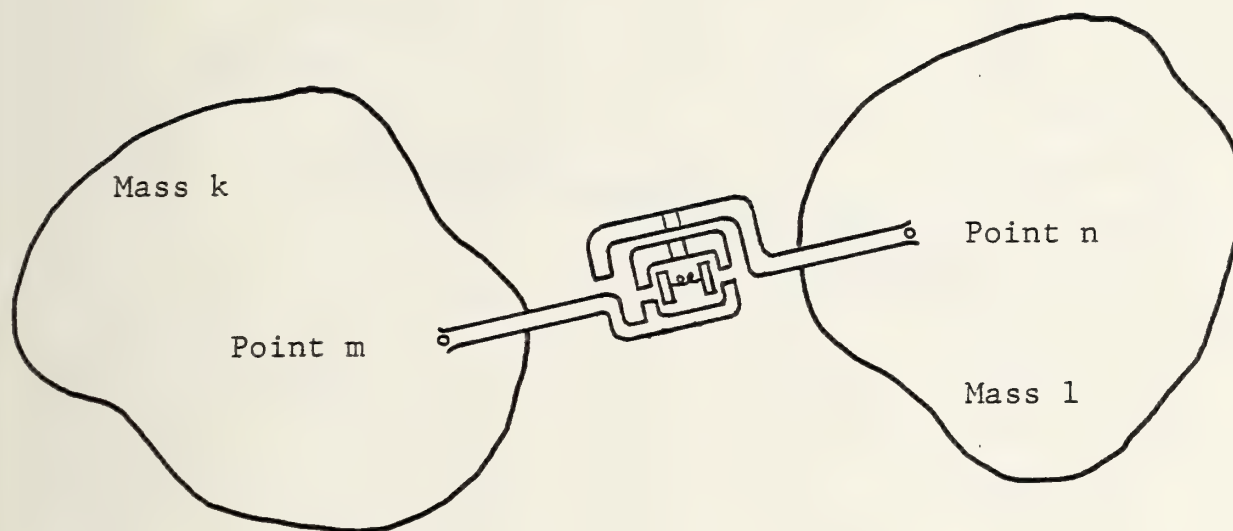
m specified by local x and y coordinates

n specified by local x and y coordinates

Element Physical Properties

draft gear spring constant, end k
 draft gear spring travel, end k
 car underframe spring constant, end k
 draft gear hysteresis load, end k
 vertical coupler spring constant, end k
 vertical coupler slack, end k
 free length, end k
 coupler height, end k
 draft gear spring constant, end l
 draft gear spring travel, end l
 car underframe spring constant, end l
 draft gear hysteresis load, end l
 vertical coupler spring constant, end l
 vertical coupler slack, end l
 free length, end l
 coupler height, end l
 coefficient of friction
 vertical shear force

FIGURE 14. ELEMENT TYPE 12



Element Type 13 Type 3 Draft Gear

Connects point m on mass k to point n on mass l

m specified by local x and y coordinates

n specified by local x and y coordinates

Element Physical Properties

draft gear spring constant

draft gear spring travel

spring constant after bottoming

draft gear hysteresis load

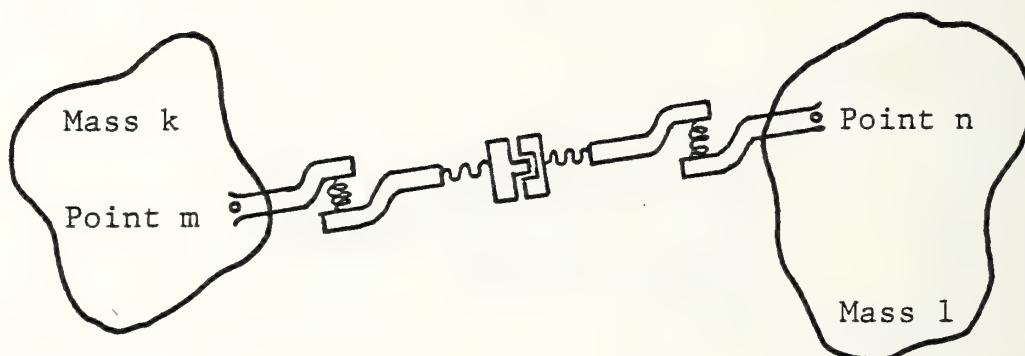
shear pin fracture load

postshear free travel

fracture load

drag load

FIGURE 15. ELEMENT TYPE 13



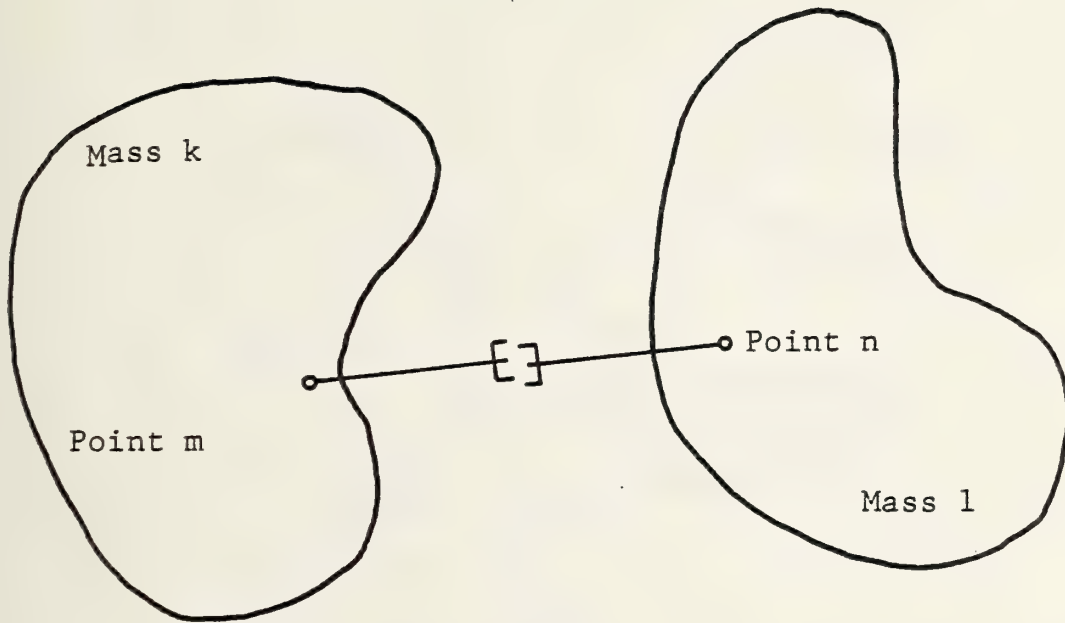
Element Type 14 Type 3 Coupler End Element

Connects point m on mass k to point n on mass l
 m specified by local x and y coordinates
 n specified by local x and y coordinates
 coupler direction specified by local θ coordinates

Element Physical Properties

vertical coupler spring constant, end k	horizontal coupler spring constant, end l
horizontal coupler spring constant, end k	free length, end l
free length, end k	vertical coupler slack, end l
coupler height, end k	coefficient of friction
vertical coupler slack, end k	total coupler horizontal slack
vertical coupler spring constant, end l	initial coupler misalignment

FIGURE 16. ELEMENT TYPE 14



Element Type 15 Anticlimber

Connects point m on mass k to point n on mass l

m specified by local x and y coordinates

n specified by local x and y coordinates

anticlimber direction specified by local θ coordinates

Element Physical Properties

vertical, horizontal and torsional elastic spring constants, ends k and l

vertical, horizontal and torsional plastic spring constants, ends k and l

vertical, horizontal and torsional yield deflections, ends k and l

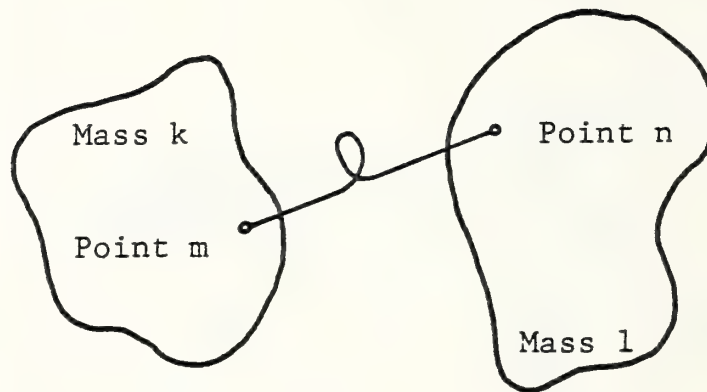
vertical, horizontal and torsional rupture deflections, ends k and l

anticlimber height, ends k and l

anticlimber length, ends k and l

initial anticlimber misalignment

FIGURE 1.7. ELEMENT TYPE 15



Element Type 16 Nonlinear Torsional Spring

Connects point m on mass k to point n on mass l
 m specified by local x and y coordinates
 n specified by local x and y coordinates

Element Physical Properties

Extensional spring constant, deflection less than θ_1

θ_1

Extensional spring constant, deflection less than θ_2 but greater than θ_1

θ_2

Compressive spring constant, compression less than θ_3

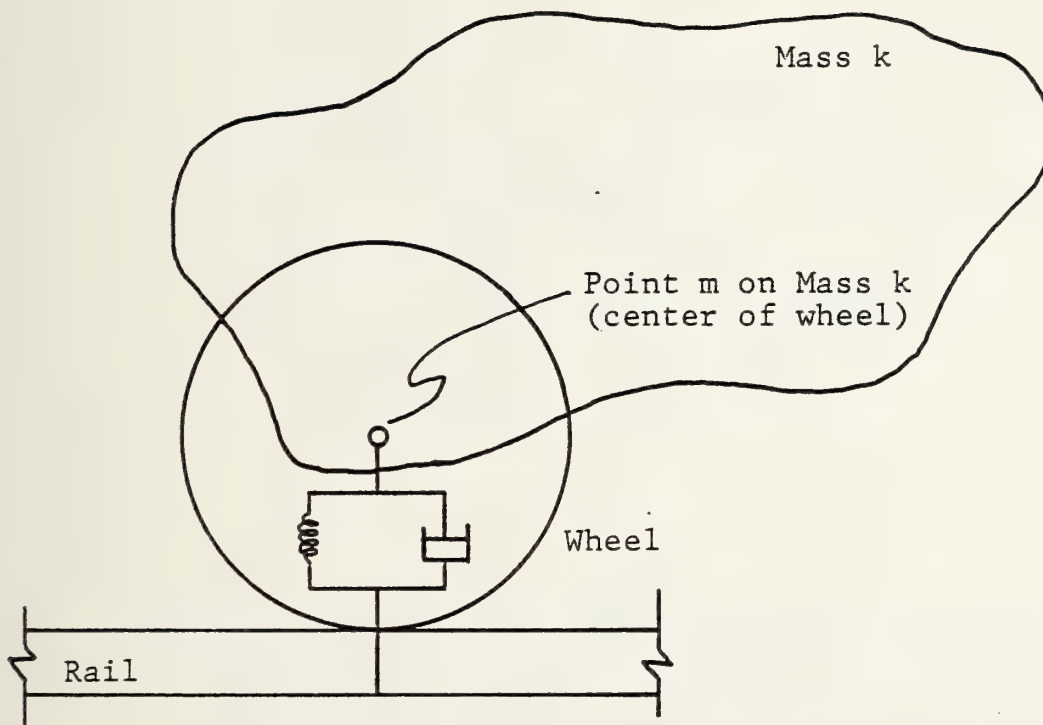
θ_3

Compressive spring constant, compression less than θ_4 but greater than θ_3

θ_4

Free length modulus 360 degrees

FIGURE 18. ELEMENT TYPE 16



Element Type 18 Wheel-Rail Interaction

Connects point m on mass k to the rail

m specified by local x and y coordinates

Element Physical Properties

spring constants

damping constant

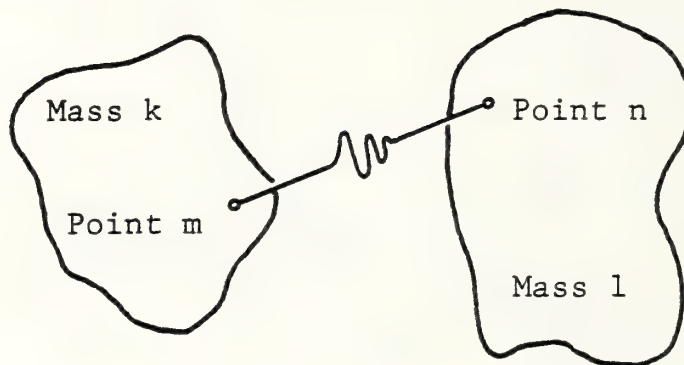
effective coefficient of friction

wheel radius

y rail intercept

rail angle

FIGURE 19. ELEMENT TYPE 18



Element Type 19 Nonlinear Spring

Connects point m on mass k to point n on mass l

m specified by local x and y coordinates

n specified by local x and y coordinates

Element Physical Properties

spring rate, compression, deflection less than δ_c

spring rate, compression, deflection greater than δ_c

spring rate, tension, deflection less than δ_t

spring rate, tension, deflection greater than δ_t

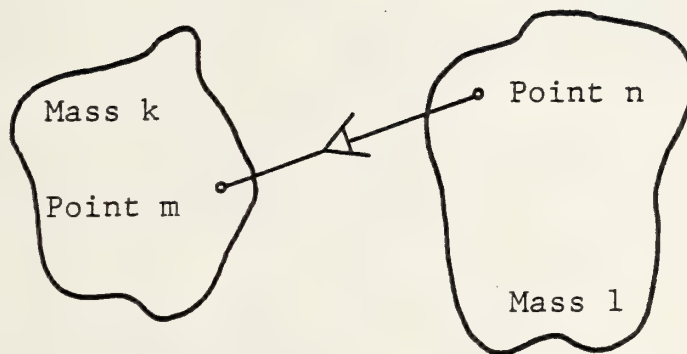
δ_c

δ_t

free length

damping constant

FIGURE 20. ELEMENT TYPE 19



Element Type 20 Nonlinear Dashpot

Connects point m on mass k to point n on mass l

m specified by local x and y coordinates

n specified by local x and y coordinates

Element Physical Properties

damping constant compressive velocity less than V_c

damping constant, compressive velocity greater than V_c

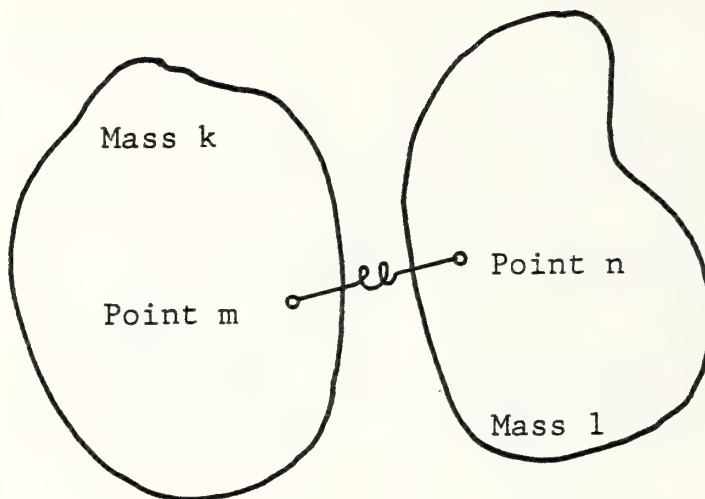
damping constant, extension velocity less than V_t

damping constant, extension velocity greater than V_t

V_c

V_t

FIGURE 21. ELEMENT TYPE 20



Element Type 21 Special Nonlinear Spring
 (Compression Only)

```
Connects point m on mass k to point n on mass l
  m specified by local x and y coordinates
  n specified by local x and y coordinates
```

Element Physical Properties

compressive spring
constant, compression
less than δ_c

```
preload at zero
deflection
```

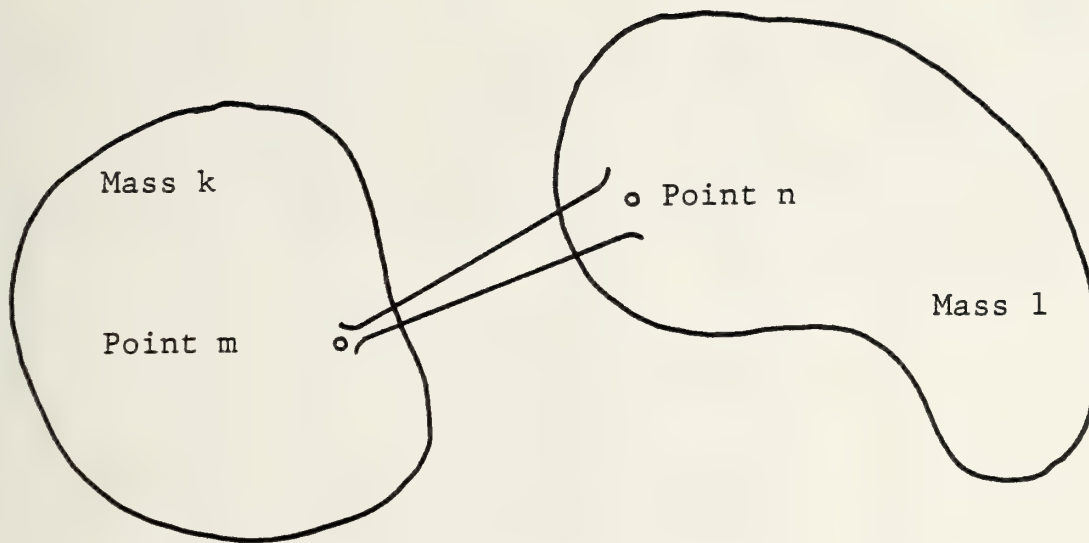
compressive spring
constant, compression
greater than δ_c

compressive fracture
load

free length

28

FIGURE 22. ELEMENT TYPE 21



Element Type 22 Elastic Plastic Tapered Beam

Connects point m on mass k to point n on mass l

m specified by local x and y coordinates

n specified by local x and y coordinates

Element Physical Properties

elastic modulus	width of cross section, end l
plastic modulus	number of line division of cross section for stress-force calculations
yield point stress	x damping constant
ultimate stress	y damping constant
height of cross section, end k	angular damping constant
width of cross section, end k	
height of cross section, end l	

FIGURE 23. ELEMENT TYPE 22

3. IITRAIN INPUT AND OUTPUT FORMAT

Table 3 contains a complete description of the input required to execute the IITRAIN computer code. The output from IITRAIN is self-explanatory. The computer program is written in such a manner that the pound-inch-second system of units must be used for all input and output data. For this reason all units in this manual are given in this system.

TABLE 3.-IITRAIN INPUT FORMAT.

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
1	1	1-5	I5	IUNIT		Read file identification for restart. If IUNIT is not blank or zero the program will restart in accordance with the restart information stored in file IUNIT.
		5-10	I5	JUNIT		Write file identification for restart. If JUNIT is blank or zero no restart file will be made.
2*	1	1-10	F10.0	TF	sec	Final time
3	1	1-80	20A4	TITL		Title (run description or identification)
4	1	1-5	I5	IM		Integration method (IM = 1 Euler Integration)
		6-20	E15.0	TD	sec	Basic time step
		21-30	E10.0	TF	sec	Final time
		31-55	5I5	IS(I)		Time step multiple for mass Class I - 1,2,3,4,5

* This concludes the data for a restarted run (IUNIT#0).
Omit this card if IUNIT = 0.

TABLE 3 (Continued)

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
5	1	1-5	I5	NM		Number of motion outputs
		6-10	I5	NF		Number of force outputs
		11-15	I5	IWW		Number of time steps per print-out
6*	NM/8	1-3	I3	JI(I)		Mass identification for motion output I
				JJ(I)		Point identification on mass JI
				JTY(I)		Type of output desired
		7-8	I2			JTY(I) = 1 displacement
						JTY(I) = 2 velocity
						JTY(I) = 3 acceleration
		9-10	I2	JDR(I)		Direction of motion
						JDR(I) = 1 x
						JDR(I) = 2 y
						JDR(I) = 3 θ

Repeat above in columns 11-20
21-30, etc. until all NM outputs
are described. If NM is greater
than 8, use more cards.

* Omit this card group if NM equal zero.

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
7*	NF/8	1-3	I3	KE(I)		Element identification for force output I
		4-6	I3	KI(I)		Mass to which element KE attaches
		7-8	I2	KJ(I)		Point on mass KI to which element KE attaches
		9-10	I2	KDR(I)		Direction of force
						KDR(I) = 1 x force
						KDR(I) = 2 y force
						KDR(I) = 3 θ moment
8	1	1-10	E10.0	GA	deg	Track elevation angle, positive counterclockwise
9	1	1-5	I5	IN	in./sec ²	Acceleration due to gravity
		11-20	E10.0	GG		Number of masses (fixed nodes count as masses)

Repeat above in columns 11-20, 21-30, etc. until all NF outputs are described. If NF is greater than 8, use more cards.

* Omit this card group if NF equal zero.

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
10	IN	1-10	E10.0	WT(I)	lb	Weight of Mass I
		11-20	E10.0	RI(I)	lb-sec ² -in.	Mass moment of inertia of Mass I
		21-25	I5	II(I)		Initial time step class for Mass I
		26-30	I5	IC(I)		Number of contact points on Mass I, IC > 1 always
		31-50	4I5	IF(I,J)		Fixity for Mass I
						IF(I,1) = 0 x free
						= 1 x fixed
						IF(I,2) = 0 y free
						= 1 y fixed
						IF(I,3) = 0 θ free
						= 1 θ fixed
						IF(I,4) = 0 motion free at angle FA(I)
						= 1 motion fixed at angle FA(I)
		51-60	E10.0	FA(I)	deg	Angle defining fixed direction for Mass I

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
11	$\sum_{I=1}^{IN} IC(I)$	1-10	E10.0	XC(I,J)	in.	X local coordinate of Jth contact point for Mass I
		11-20	E10.0	YC(I,J)	in.	y local coordinate of Jth contact point for Mass I
		21-30	E10.0	AC(I,J)	deg	Local angle associated with Jth contact point for Mass I
12	IN	1-10	E10.0	XP(I)	in.	Initial global x position of C.G. of Mass I
		11-20	E10.0	YP(I)	in.	Initial global y position of C.G. of Mass I
		21-30	E10.0	AP(I)	rad	Initial global θ position of Mass I
		31-40	E10.0	XV(I)	in./sec	Initial global x velocity of C.G. of Mass I
		41-50	E10.0	YV(I)	in./sec	Initial global y velocity of C.G. of Mass I
		51-60	E10.0	AV(I)	rad/sec	Initial global θ velocity of Mass I
13	1	1-5	I5	IE		Number of elements

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
14	IE	1-5	I5	IT(I)	Element Type IT(I) = 1 linear spring = 2 linear dashpot = 3 torsional spring = 4 torsional dashpot = 5 elastic-plastic beam = 6 pin joint = 7 slider joint = 8 sliding pin joint = 9 double slider joint = 10 rigid joint = 11 Type 1 coupling = 12 Type 2 coupling = 13 Type 3 draft gear = 14 Type 3 coupler end element = 15 Type 1 anticlimber = 16 Nonlinear torsional spring = 18 wheel-rail interaction = 19 nonlinear spring = 20 nonlinear dashpot = 21 special linear spring = 22 special beam element	
6-10			I5	ID(I)		Identification of physical parameters describing this element

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
15	*	11-25	315	IA(I,J)		Identification of masses attached to this element, $J \leq 3$
		26-70	915	IP(I,J,K)		Attachment points for element I, attached to mass specified by IA(I,J), up to K=3 points per mass
		1-4	I4	ITP		Element type described on this data card
		5-8	I4	IDP		Physical parameter identification for element described on this data card
		9-80	9E8.0	PP(I, IDP, ITP)		Physical parameters for element type ITP, and physical parameter identification IDP
<u>Element Type 1</u>						
					1b/in.	PP(1, IDP, 1) = spring constant
					in.	PP(2, IDP, 1) = free length
					1b	PP(3, IDP, 1) = fracture load (0 if infinitely strong)
					1b sec/in.	PP(4, IDP, 1) = damping constant
						PP(5 to 9, IDP, 1) not used
<u>Element Type 2</u>						
					1b sec/in.	PP(2, IDP, 2) = damping constant
						PP(2 to 9, IDP, 2) not used

* The end of this card group is indicated by placing a blank card as the last card of this group. Some elements require two or three cards to specify the physical parameters. These cards will have format 10E8.0.

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
<u>Element Type 3</u>						
		in.	1b/rad	PP(1, IDP, 3)		= torsional spring constant
		deg		PP(2, DIP, 3)		= effective free angle length of spring modulus 360°
				PP(3 to 9, IDP, 3)		not used
<u>Element Type 4</u>						
		in.	1b sec/rad	PP(1, IDP, 4)		= torsional dashpot constant
				PP(2 to 9, IDP, 4)		not used
<u>Element Type 5</u>						
		psi		PP(1, IDP, 5)		= elastic modulus
		psi		PP(2, IDP, 5)		= plastic modulus
		psi		PP(3, IDP, 5)		= yield point stress
		psi		PP(4, IDP, 5)		= ultimate stress
				PP(5, IDP, 5)		= number of section blocks* defining beam cross section
		in.		PP(6, IDP, 5)		= h_1 - height of Section I sections numbered from top to bottom

*Note: Maximum Number of Sections = 7; Maximum Total Number of Divisions = 10

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
					in.	PP(7, IDP, 5) = w1 - width of Section 1
						PP(8, IDP, 5) = number of equal height* divisions of cross-section 1 for stress-force calculation
						PP(9, IDP, 5) PP(10, IDP, 5) and PP(11, IDP, 5) are repeats of 7, 8 and 9 for the second section if there is one. This is continued until all sections are described. The remaining three parameters follow immediately after the last section.
	1b	sec/in.				PP(, IDP, 5) x damping constant
	1b	sec/in.				PP(, IDP, 5) y damping constant
	in 1b	sec/rad				PP(, IDP, 5) angular damping constant
						<u>Element Type 6</u>
						PP(1, IDP, 6) = friction parameter (μR)
						PP(2 to 9, IDP, 6) not used
						<u>Element Type 7</u>
					in.	PP(1, IDP, 7) = slider length
					in.	PP(2, IDP, 7) = slider width
						PP(3, IDP, 7) = coefficient of friction
						PP(4 to 9, IDP, 7) not used

* Note: Maximum Number of Sections = 7; Maximum Total Number of Divisions = 10

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
<u>Element Type 8</u>						
					in.	PP(1,IDP,8) = coefficient of friction
						PP(2 to 9,IDP 8) not used
<u>Element Type 9</u>						
					in.	PP(1,IDP,9) = slider length, x motion
					in.	PP(2,IDP,9) = slider width, x motion
						PP(3,IDP,9) = coefficient of friction, x motion
					in.	PP(4,IDP,9) = slider, length, y motion
					in.	PP(5,IDP,9) = slider width, y motion
						PP(6,IDP,9) = coefficient of friction, y motion
						PP(7 to 9,IDP,9) not used
<u>Element Type 10</u>						
no data required						

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
<u>Element Type 11</u>						
					1b/in.	PP(1,IDP,11) = draft gear spring constant, end k
					in.	PP(2,IDP,11) = draft gear spring travel, end k
					1b/in.	PP(3,IDP,11) = car underframe spring constant, end k
					1b	PP(4,IDP,11) = draft gear hysteresis load, end k
					1b/in.	PP(5,IDP,11) = vertical coupler spring constant, end k
					in.	PP(6,IDP,11) = vertical coupler slack, end k
					in.	PP(7,IDP,11) = free length, end k
					in.	PP(8,IDP,11) = coupler height, end k
					in.	PP(9,IDP,11) = draft gear spring constant, end 1
					in.	PP(10,IDP,11) = draft gear spring travel, end 1
					1b/in.	PP(11,IDP,11) = car underframe spring constant, end 1

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
					lb	PP(12, IDP, 11) = draft gear hysteresis load, end 1
					lb/in.	PP(13, IDP, 11) = vertical coupler spring constant, end 1
					in.	PP(14, IDP, 11) = vertical coupler slack, end 1
					in.	PP(15, IDP, 11) = free length, end 1
					in.	PP(16, IDP, 11) = coupler height, end 1
						PP(17, IDP, 11) = coefficient of friction
					in.	PP(18, IDP, 11) = total coupler horizontal slack
					in.	PP(19, IDP, 11) = initial coupler misalignment
<u>Element Type 12</u>						
					lb/in.	PP(1, IDP, 12) = draft gear spring constant, end k
					in.	PP(2, IDP, 12) = draft gear spring travel, end k
					lb/in.	PP(3, IDP, 12) = car underframe spring constant, end k

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
					1b	PP(4, IDP, 12) = draft gear hysteresis load, end k
					1b/in.	PP(5, IDP, 12) = vertical coupler spring constant, end k
					in.	PP(6, IDP, 12) = vertical coupler slack, end k
					in.	PP(7, IDP, 12) = free length, end k
					in.	PP(8, IDP, 12) = coupler height, end k
					in.	PP(9, IDP, 12) = draft gear spring constant, end 1
					in.	PP(10, IDP, 12) = draft gear spring travel, end 1
					1b/in.	PP(11, IDP, 12) = car underframe spring constant, end 1
					1b	PP(12, IDP, 12) = draft gear hysteresis load, end 1
					1b/in.	PP(13, IDP, 12) = vertical coupler spring constant, end 1
					in.	PP(14, IDP, 12) = vertical coupler slack, end 1

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
					in.	PP(15, IDP, 12) = free length, end 1
					in.	PP(16, IDP, 12) = coupler height, end 1
					in.	PP(17, IDP, 12) = coefficient of friction
					1b	PP(18, IDP, 12) = coupler shear limit
<u>Element Type 13</u>						
					1b/in.	PP(1, IDP, 13) = draft gear spring constant
					in.	PP(2, IDP, 13) = draft gear spring travel
					1b/in.	PP(3, IDP, 13) = spring constant after draft gear bottoming out
					1b	PP(4, IDP, 13) = draft gear hysteresis load
					1b	PP(5, IDP, 13) = shear pin fracture load
					in.	PP(6, IDP, 13) = post-shear free travel
					1b	PP(7, IDP, 13) = fracture load
					1b	PP(8, IDP, 13) = drag load

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
						<u>Element Type 14</u>
					1b/in.	PP(1, IDP, 14) = vertical coupler spring constant, end k
					1b/in.	PP(2, IDP, 14) = horizontal coupler spring constant, end k
					in.	PP(3, IDP, 14) = free length, end k
					in.	PP(4, IDP, 14) = coupler height, end k
					in.	PP(5, IDP, 14) = vertical coupler slack, end k
					1b/in.	PP(6, IDP, 14) = vertical coupler spring constant, end 1
					1b/in.	PP(7, IDP, 14) = horizontal coupler spring constant, end 1
					in.	PP(8, IDP, 14) = free length, end 1
					in.	PP(9, IDP, 14) = coupler height, end 1
					in.	PP(10, IDP, 14) = horizontal coupler spring constant, end 1
						PP(11, IDP, 14) = coefficient of friction
					in.	PP(12, IDP, 14) = total coupler horizontal slack
					in.	PP(13, IDP, 14) = initial coupler misalignment

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
<u>Element Type 15</u>						
					1b/in.	PP(1, IDP, 15) = vertical elastic spring constant, end k
					1b/in.	PP(2, IDP, 15) = vertical plastic spring constant, end k
					in.	PP(3, IDP, 15) = vertical yield deflection, end k
					in.	PP(4, IDP, 15) = vertical rupture deflection, end k
					1b/in.	PP(5, IDP, 15) = horizontal elastic spring constant, end k
					1b/in.	PP(6, IDP, 15) = horizontal plastic spring constant, end k
					in.	PP(7, IDP, 15) = horizontal yield deflection end k
					in.	PP(8, IDP, 15) = horizontal rupture deflection, end k
					in. - 1b/rad.	PP(9, IDP, 15) = torsional elastic spring constant, end k
					in. - 1b/rad.	PP(10, IDP, 15) = torsional plastic spring constant, end k

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
					rad.	PP(11, IDP, 15)= torsional yield deflection, end k
					rad.	PP(12, IDP, 15)= torsional rupture deflection, end k
					in.	PP(13, IDP, 15)= anticlimber height, end k
					lb/in.	PP(14, IDP, 15)= vertical elastic spring constant, end 1
					lb/in.	PP(15, IDP, 15)= vertical plastic spring constant, end 1
					in.	PP(16, IDP, 15)= vertical yield deflection, end 1
					in.	PP(17, IDP, 15)= vertical rupture deflection, end 1
					lb/in.	PP(18, IDP, 15)= horizontal elastic spring constant, end 1
					lb/in.	PP(19, IDP, 15)= horizontal plastic spring constant, end 1
					in.	PP(20, IDP, 15)= horizontal yield deflection, end 1
					in.	PP(21, IDP, 15)= horizontal rupture deflection, end 1

Card Group	No. of Cards	Columns	Program Name	Units	Description
				lb/rad.	PP(22, IDP, 15) = torsional elastic spring constant, end 1
				lb/rad.	PP(23, IDP, 15) = torsional plastic spring constant, end 1
				rad.	PP(24, IDP, 15) = torsional yield deflection, end 1
				rad.	PP(25, IDP, 15) = torsional rupture deflection, end 1
				in.	PP(26, IDP, 15) = anticlimber height, end 1
				in.	PP(27, IDP, 15) = initial anticlimber misalignment
				in.	PP(28, IDP, 15) = length of anticlimber, end k
				in.	PP(29, IDP, 15) = length of anticlimber, end 1
<u>Element Type 16</u>					
				in. lb/rad	PP(1, IDP, 16) = extensional spring constant, deflection less than θ_1
				rad	PP(2, IDP, 16) = θ_1
				in. lb/rad	PP(3, IDP, 16) = extensional spring constant, deflection less than θ_2 but greater than θ_1

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
					rad	PP(4, IDP, 16) = θ_2
					in.lb/rad	PP(5, IDP, 16) = compressive spring constant, compression less than θ_3
					rad	PP(6, IDP, 16) = θ_3
					in.lb/rad	PP(7, IDP, 16) = compressive spring constant, compression less than θ_4 but greater than θ_3
					rad	PP(8, IDP, 16) = θ_4
					rad	PP(9, IDP, 16) = free length
						<u>Element Type 18</u>
					lb/in.	PP(1, IDP, 18) = spring constant - deflection less than δ_L
					lb/in.	PP(2, IDP, 18) = spring constant - deflection greater than δ_L
					in.	PP(3, IDP, 18) = δ_L

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
					in.	PP(4, IDP, 18) = wheel radius
					1b sec/in.	PP(5, IDP, 18) = damping constant
						PP(6, IDP, 18) = coefficient of friction
					in.	PP(7, IDP, 18) = rail global y intercept
					deg	PP(8, IDP, 18) = rail angle
<u>Element Type 19</u>						
(Nonlinear Spring)						
					1b/in.	PP(1, IDP, 19) = compressive spring rate, compression less than δ_c
					1b/in.	PP(2, IDP, 19) = Compressive spring rate, compression greater than δ_c
					1b/in.	PP(3, IDP, 19) = tensile spring rate, extension less than δ_t
					1b/in.	PP(4, IDP, 19) = tensile spring rate, extension greater than δ_t
					in.	PP(5, IDP, 19) = δ_c
					in.	PP(6, IDP, 19) = δ_t
					in.	PP(7, IDP, 19) = free length
					1b sec/in.	PP(8, IDP, 19) = damping constant
						PP(9, IDP, 19) = blank

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
Element Type 20 (Nonlinear Dashpot)						
					1b-sec/in.	PP(1, IDP, 20) = damping constant, compressive velocity less than V_c
					1b-sec/in.	PP(2, IDP, 20) = damping constant, compressive velocity greater than V_c
					1b-sec/in.	PP(3, IDP, 20) = damping constant, extension velocity less than V_t
					1b-sec/in.	PP(4, IDP, 20) = damping constant, exterior velocity greater than V_t
					in./sec	PP(5, IDP, 20) = V_c
					in./sec	PP(6, IDP, 20) = V_t
						PP(7to9, IDP, 20)=blank
Element Type 21 (Special Nonlinear Spring)						
					1b/in.	PP(1, IDP, 21) = compressive spring constant, compression less than δ_c
					1b/in.	PP(2, IDP, 21) = compressive spring constant, compression greater than δ_c
					in.	PP(3, IDP, 21) = δ_c

TABLE 3 (Concluded)

Card Group	No. of Cards	Columns	Format	Program Name	Units	Description
					1b	PP(4, IDP, 21) = preload at zero deflection
					1b	PP(5, IDP, 21) = compressive fracture load
					in.	PP(6, IDP, 21) = free length
						PP(7 to 9, IDP, 21) = blank
						Element Type 22 (Elastic Plastic Tapered Beam)
					psi	PP(1, IDP, 22) = elastic modulus
					psi	PP(2, IDP, 22) = plastic modulus
					psi	PP(3, IDP, 22) = yield point stress
					psi	PP(4, IDP, 22) = ultimate stress
					in.	PP(5, IDP, 22) = height of cross-section, end k
					in.	PP(6, IDP, 22) = width of cross-section, end k
					in.	PP(7, IDP, 22) = height of cross-section, end l
					in.	PP(8, IDP, 22) = width of cross-section, end l
						PP(9, IDP, 22) = number of line division of cross-section for stress-force calculations
					1b sec/in.	PP(10, IDP, 22) = x damping constant
					1b sec/in.	PP(11, IDP, 22) = y damping constant
					in. 1b sec/rad	PP(12, IDP, 22) = angular damping constant

4. SAMPLE PROBLEM

To illustrate the use of the IITRAIN computer code a sample problem is given. A four-car unloaded transit car consist moving at 20 mph is assumed to crash into a standing, loaded two-car consist. A schematic of the two consists and the model used for the computer simulation is shown in Figure 24. Some of the versatility of the IITRAIN code is shown in the various degrees of complexity chosen for the models of the various cars in the two consists. The striking cars, cars 1 and 5, are modeled with nine masses and 26 connecting elements each. Five masses and 18 elements are used for car 2 while only three masses and 14 elements model car 6. Finally cars 3 and 4 are simply modeled with a single mass and two elements each. Interaction between the cars is provided with two elements for each set of adjacent cars.

Inertia data for the various masses comprising the model are given in Table 4 along with the initial positions of the masses. Table 5 contains the connection point data for the 102 connecting elements. The physical properties of the various connecting elements are presented in Table 6. A listing of the IITRAIN data deck is given in Table 7 and the IITRAIN computer output is contained in Table 8. The reader is referred to Parts 1 and 2 of this final report for interpretation of computer results.

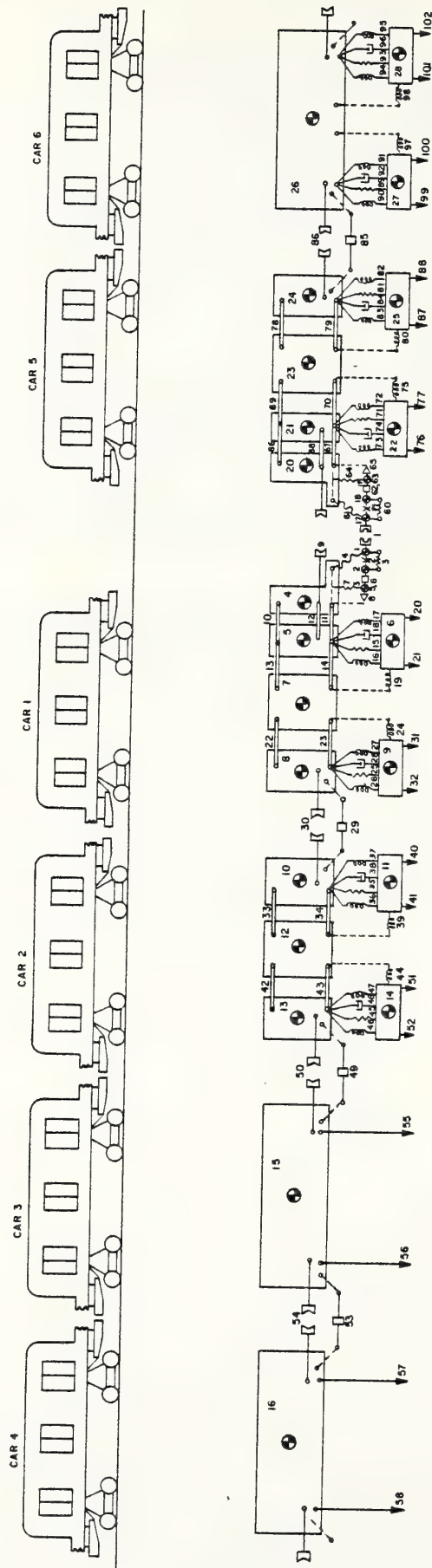


FIGURE 24. SAMPLE PROBLEM CONSIST MODELS

TABLE 4.—MASS DATA

Description	Mass	Weight (lb)	Inertia (lb-sec ² -inch)	Global* X-Position (inch)	Global* Y-Position (inch)
<u>Car 1</u>					
Coupler end mass	1	75	60	- 8.350	31.600
Draft gear yoke mass	2	90	70	- 25.400	31.600
Draft gear housing mass	3	150	100	- 40.000	31.600
Front car end mass	4	5,595	3,000	- 42.500	58.400
Front mass over body bolster	5	2,230	2,000	- 109.880	80.000
Front truck assembly mass	6	12,700	44,200	- 110.510	18.000
Center body mass	7	20,350	1,158,100	- 415.880	66.800
Rear body mass	8	7,825	29,750	- 775.063	64.556
Rear truck assembly mass	9	12,700	44,200	- 721.250	18.000
<u>Car 2</u>					
Front body mass	10	7,825	29,750	- 888.437	64.556
Front truck assembly mass	11	12,700	44,200	- 942.260	18.000
Center body mass	12	20,350	1,158,100	-1,247.630	66.800
Rear body mass	13	7,825	29,750	-1,606.813	64.556
Rear truck assembly mass	14	12,700	44,200	-1,553.000	18.000
<u>Car 3</u>					
Car mass	15	61,400	7,310,826	-2,079.380	46.040
<u>Car 4</u>					
Car Mass	16	61,400	7,310,826	-2,911.130	46.040

*

Global positions are measured from rail level and from the initial position of the impacting coupler faces.

TABLE 4 (Concluded)

Description	Mass	Weight (lb)	Inertia (lb-sec ² -inch)	Global* X-Position (inch)	Global* Y-Position (inch)
<u>Car 5</u>					
Coupler end mass	17	75	60	8.350	31.600
Draft gear yoke mass	18	90	70	25.400	31.600
Draft gear housing mass	19	150	100	40.000	31.600
Front car end mass	20	6,180	4,000	44.250	59.670
Front mass over body bolster	21	3,230	3,000	109.880	77.480
Front truck assembly mass	22	12,700	44,200	110.510	18.000
Center body mass	23	47,923	253,200	415.880	69.710
Rear body mass	24	9,408	35,000	773.500	65.790
Rear truck assembly mass	25	12,700	44,200	721.250	18.000
<u>Car 6</u>					
Car body mass	26	66,739	8,856,844	1,247.630	68.600
Front truck assembly mass	27	12,700	44,200	942.260	18.000
Rear truck assembly mass	28	12,700	44,200	1,553.000	18.000

TABLE 5. - CONNECTION POINT DATA.

Connection Description	Element	Type	Local* X-Position (inch)	Local* Y-Position (inch)	Angle (deg)
<u>Car 1</u>					
● Mass 1 - Coupler End Mass					
Coupling between coupler faces	1	Coupler end	7.350	0.000	0.
Pin between coupler end and draft gear yoke	2	Pin joint	- 8.700	0.000	
Coupler leveler spring	3	Special spring (Type 1)	- 8.150	- 6.300	
Interference between coupler end and underside of end sill	4	Special spring (Type 2)	8.000	5.800	
● Mass 2 - Draft Gear Yoke Mass					
Pin between coupler end and draft gear yoke	2	Pin joint	8.350	0.000	
Coupler leveler spring	3	Special spring (Type 1)	7.650	- 6.300	
Draft gear connection	5	Draft gear (Type 1)	0.000	0.000	
	6	Slider joint	0.000	0.000	
● Mass 3 - Draft Gear Housing Mass					
Draft gear connection	5	Draft gear (Type 1)	0.000	0.000	
	6	Slider joint	0.000	0.000	
Rail slider connection to end sill	7	Nonlinear spring	18.000	5.300	
Draw bar and draft pocket assembly connection to car body	8	Tapered beam	0.000	0.000	
● Mass 4 - Front Car End Mass					
Draw bar and draft pocket assembly connection to car body	8	Tapered beam	-17.500	-26.800	
Rail slider connection to end sill	7	Nonlinear spring (Type 1)	20.500	-18.500	
Interference between coupler end and underside of end sill	4	Special spring (Type 2)	40.600	-10.400	

TABLE 5 (Continued)

CONNECTION POINT DATA

Connection Description	Element	Type	Local* X-Position (inch)	Local* Y-Position (inch)	Angle (deg)
End sill/anticlimber	9	Anticlimber	-17.500	-11.900	0.
Roof sill beam	10	Beam (Type 1)	0.000	86.600	
Side sill beam	11	Beam (Type 2)	0.000	-14.800	
Draft sill beam	12	Beam (Type 3)	-17.500	-14.800	
● Mass 5 - Front Mass over Body Bolster					
Roof sill beam	10	Beam (Type 1)	0.000	65.000	
Roof sill beam	13	Beam (Type 1)	0.000	65.000	
Side sill beam	11	Beam (Type 2)	0.000	-36.400	
Side sill beam	14	Beam (Type 2)	0.000	-36.400	
Draft sill beam	12	Beam (Type 3)	0.000	-36.400	
Suspension attachment at bolster	15	Linear spring	0.000	-34.000	
	16	Nonlinear spring (Type 2)			
	17	Nonlinear spring (Type 3)			
	18	Nonlinear dashpot			
● Mass 6 - Front Truck Assembly Mass					
Suspension attachment at bolster	15	Linear spring	0.630	12.750	
	16	Nonlinear spring (Type 2)			
	17	Nonlinear spring (Type 3)			
	18	Nonlinear dashpot			
Truck anchor connection	19	Nonlinear spring (Type 4)	-20.370	0.000	
Front wheel-rail inter- action	20	Wheel-rail (Type 1)	41.630	-4.000	
Rear wheel-rail inter- action	21	Wheel-rail (Type 1)	-40.370	-4.000	
● Mass 7 - Center Body Mass					
Roof sill beam	13	Beam (Type 1)	0.000	78.200	
	22	Beam (Type 1)	0.000	78.200	

CONNECTION POINT DATA

Connection Description	Element	Type	Local* X-Position (inch)	Local* Y-Position (inch)	Angle (deg)
Side sill beam	14	Beam (Type 2)	0.000	-23.200	
	23	Beam (Type 2)	0.000	-23.200	
Front truck anchor connection	19	Nonlinear spring (Type 4)	252.000	-48.800	
Rear truck anchor connection	24	Nonlinear spring (Type 4)	-252.000	-48.800	
● Mass 8 - Rear Body Mass					
Roof sill beam	22	Beam (Type 1)	0.000	80.440	
Side sill beam	23	Beam (Type 2)	0.000	-20.956	
Suspension attachment at bolster	25	Linear spring			
	26	Nonlinear spring (Type 2)	53.183	-18.556	
	27	Nonlinear spring (Type 3)			
	28	Nonlinear dashpot			
Draw bar connection to second car	29	Draft gear (Type 2)	3.303	-32.956	
End sill/anticlimber	30	Anticlimber	3.303	-19.556	180.
● Mass 9 - Rear truck assembly mass					
Suspension attachment at bolster	25	Linear spring	- 0.630	12.750	
	26	Nonlinear spring (Type 2)			
	27	Nonlinear spring (Type 3)			
	28	Nonlinear dashpot			
Truck anchor connection	24	Nonlinear spring (Type 4)	20.370	0.000	
Front wheel-rail interaction	31	Wheel-rail (Type 1)	40.370	- 4.000	
Rear wheel-rail interaction	32	Wheel-rail (Type 1)	-41.630	- 4.000	

CONNECTION POINT DATA

Connection Description	Element	Type	Local X-Position (inch)	Local Y-Position (inch)	Angle (deg)
<u>Car 2</u>					
● Mass 10 - Front Body Mass					
Draw bar connection to first car	29	Draft gear (Type 2)	- 3.303	-32.956	
End sill/anticlimber	30	Anticlimber	- 3.303	-19.556	0.
Roof sill beam	33	Beam (Type 1)	0.000	80.444	
Side sill beam	34	Beam (Type 2)	0.000	-20.956	
Suspension attachment at bolster	35	Linear spring	-53.183	-18.556	
	36	Nonlinear spring (Type 2)			
	37	Nonlinear spring (Type 3)			
	38	Nonlinear dashpot			
● Mass 11 - Front Truck Assembly Mass					
Suspension attachment at bolster	35	Linear spring	0.630	12.750	
	36	Nonlinear spring (Type 2)			
	37	Nonlinear spring (Type 3)			
	38	Nonlinear dashpot			
Truck anchor connection	39	Nonlinear spring (Type 4)	-20.370	0.000	
Front wheel-rail interaction	40	Wheel-rail (Type 1)	41.630	- 4.000	
Rear wheel-rail interaction	41	Wheel-rail (Type 1)	-40.370	- 4.000	
● Mass 12 - Center Body Mass					
Roof sill beam	33	Beam (Type 1)	0.000	78.200	
	42	Beam (Type 1)	0.000	78.200	
Side sill beam	34	Beam (Type 2)	0.000	-23.200	
	43	Beam (Type 2)	0.000	-23.200	

CONNECTION POINT DATA

Connection Description	Element	Type	Local * X-Position (inch)	Local* Y-Position (inch)	Angle (deg)
Front truck anchor connection	39	Nonlinear spring (Type 4)	252.000	-48.800	
Rear truck anchor connection	44	Nonlinear spring (Type 4)	-252.000	-48.800	
● Mass 13 - Rear Body Mass					
Roof sill beam	42	Beam (Type 1)	0.000	80.444	
Side sill beam	43	Beam (Type 2)	0.000	-20.956	
Suspension attachment at bolster	45	Linear spring	- 53.180	-18.556	
	46	Nonlinear spring (Type 2)			
	47	Nonlinear spring (Type 3)			
	48	Nonlinear dashpot			
Draw bar connection to third car	49	Draft gear (Type 2)	3.300	-32.956	
End sill/anticlimber	50	Anticlimber	3.300	-19.556	180.
● Mass 14 - Rear Truck Assembly Mass					
Suspension attachment at bolster	45	Linear spring	- 0.630	12.750	
	46	Nonlinear spring (Type 2)			
	47	Nonlinear spring (Type 3)			
	48	Nonlinear dashpot			
Truck anchor connection	44	Nonlinear spring (Type 4)	20.370	0.000	
Front wheel-rail interaction	51	Wheel-rail (Type 1)	40.370	- 4.000	
Rear wheel-rail interaction	52	Wheel-rail (Type 1)	-41.630	- 4.000	

CONNECTION POINT DATA

Connection Description	Element	Type	Local* X-Position (inch)	Local* Y-Position (inch)	Angle (deg)
<u>Car 3</u>					
● Mass 15 - Car Mass					
Drawbar connection to car 2	49	Draft gear (Type 2)	355.900	-14.440	
Drawbar connection to car 4	53	Draft gear (Type 2)	-355.900	-14.440	
Front end sill/anticlimber	50	Anticlimber	355.900	- 1.040	0.
Rear end sill/anticlimber	54	Anticlimber	-355.900	- 1.040	180.
Front wheel-rail interaction	55	Wheel-rail (Type 2)	306.000	-32.040	
Rear wheel-rail interaction	56	Wheel-rail (Type 2)	-306.000	-32.040	
<u>Car 4</u>					
● Mass 16 - Car Mass					
Drawbar connection to car 3	53	Draft gear (Type 2)	355.900	-14.440	
Front end sill/anticlimber	54	Anticlimber	355.900	- 1.040	0.
Front wheel-rail interaction	57	Wheel-rail (Type 2)	306.000	-32.040	
Rear wheel-rail interaction	58	Wheel-rail (Type 2)	-306.000	-32.040	
<u>Car 5</u>					
● Mass 17 - Coupler End Mass					
Coupling between coupler faces	1	Coupler end	- 7.350	0.000	180.
Pin between coupler end and draft gear yoke	59	Pin joint	8.700	0.000	
Coupler leveler spring	60	Special spring (Type 1)	8.150	- 6.300	
Interference between coupler end and underside of end sill	61	Special spring (Type 2)	- 8.000	5.800	

CONNECTION POINT DATA

Connection Description	Element	Type	Local* X-Position (inch)	Local* Y-Position (inch)	Angle (deg)
● Mass 18 - Draft Gear Yoke Mass					
Pin between coupler end and draft gear yoke	59	Pin joint	- 8.350	0.000	
Coupler leveler spring	60	Special spring (Type 1)	- 7.650	- 6.300	
Draft gear connection	62	Draft gear (Type 1)	0.000	0.000	
	63	Slider joint	0.000	0.000	
● Mass 19 - Draft Gear Housing Mass					
Draft gear connection	62	Draft gear (Type 1)	0.000	0.000	
	63	Slider joint	0.000	0.000	
Rail slider connection to end sill	64	Nonlinear spring (Type 1)	-18.000	5.300	
Drawbar and draft pocket assembly connection to car body	65	Tapered beam	0.000	0.000	
● Mass 20 - Front Car End Mass					
Drawbar and draft pocket assembly connection to car body	65	Tapered beam	15.750	-28.070	
Rail slider connection to end sill	64	Nonlinear spring (Type 1)	-22.250	-19.770	
Interference between coupler end and underside of end sill	61	Special spring (Type 2)	-42.350	-11.670	
End sill/anticlimber	9	Anticlimber	15.750	-14.670	180.
Roof sill beam	66	Beam (Type 1)	0.000	85.330	
Side sill beam	67	Beam (Type 2)	0.000	-16.070	
Draft sill beam	68	Beam (Type 3)	15.750	-16.070	
● Mass 21 - Front Mass over Body Bolster					
Roof sill beam	66	Beam (Type 1)	0.000	67.520	
Roof sill beam	69	Beam (Type 1)	0.000	67.520	
Side sill beam	67	Beam (Type 2)	0.000	-33.880	
Side sill beam	70	Beam (Type 2)	0.000	-33.880	
Draft sill beam	68	Beam (Type 3)	0.000	-33.880	

CONNECTION POINT DATA

Connection Description	Element	Type	Local* X-Position (inch)	Local* Y-Position (inch)	Angle (deg)
Suspension attachment at bolster	71	Linear spring	0.000	-31.480	
	72	Nonlinear spring (Type 2)			
	73	Nonlinear spring (Type 3)			
	74	Nonlinear dashpot			
● Mass 22 - Front Truck Assembly Mass					
Suspension attachment at bolster	71	Linear spring	- 0.630	12.750	
	72	Nonlinear spring (Type 2)			
	73	Nonlinear spring (Type 3)			
	74	Nonlinear dashpot			
Truck anchor connection	75	Nonlinear spring (Type 4)	20.370	0.000	
Front wheel-rail interaction	76	Wheel-rail (Type 1)	-41.630	- 4.000	
Rear wheel-rail interaction	77	Wheel-rail (Type 1)	40.370	- 4.000	
● Mass 23 - Center Body Mass					
Roof sill beam	69	Beam (Type 1)	0.000	75.290	
	78	Beam (Type 1)	0.000	75.290	
Side sill beam	70	Beam (Type 2)	0.000	-26.110	
	79	Beam (Type 2)	0.000	-26.110	
Front truck anchor connection	75	Nonlinear spring (Type 4)	-252.000	-51.710	
Rear truck anchor connection	80	Nonlinear spring (Type 4)	252.000	-51.710	
<u>Car 5</u>					
● Mass 24 - Rear Body Mass					
Roof sill beam	78	Beam (Type 1)	0.000	79.205	
Side sill beam	79	Beam (Type 2)	0.000	-22.195	
Suspension attachment at bolster	81	Linear spring	-51.620	-19.795	
	82	Nonlinear spring (Type 2)			

CONNECTION POINT DATA

Connection Description	Element	Type	Local* X-Position (inch)	Local* Y-Position (inch)	Angle (deg)
	83	Nonlinear spring (Type 3)			
	84	Nonlinear dashpot			
Drawbar connection to second car	85	Draft gear (Type 2)	- 1.740	-33.195	
End sill/anticlimber	86	Anticlimber	- 1.740	-19.295	0.
● Mass 25 - Rear Truck Assembly Mass					
Suspension attachment at bolster	81	Linear spring	0.630	12.750	
	82	Nonlinear spring (Type 2)			
	83	Nonlinear spring (Type 3)			
	84	Nonlinear dashpot			
Truck anchor connection	80	Nonlinear spring (Type 4)	-20.370	0.000	
Front wheel-rail interaction	87	Wheel-rail (Type 1)	-40.370	- 4.000	
Rear wheel-rail interaction	88	Wheel-rail (Type 1)	41.630	- 4.000	
<u>Car 6</u>					
● Mass 26 - Car Body Mass					
Drawbar connection to car 5	85	Draft gear (Type 2)	-355.900	-37.000	
Front end sill/anticlimber	86	Anticlimber	-355.900	-23.600	180.
Front suspension attachment at bolster	89	Linear spring	-306.000	-22.600	
	90	Nonlinear spring (Type 2)	-306.000	-22.600	
	91	Nonlinear spring (Type 3)	-306.000	-22.600	
	92	Nonlinear dashpot	-306.000	-22.600	
Rear suspension attachment at bolster	93	Linear spring	306.000	-22.600	
	94	Nonlinear spring (Type 2)	306.000	-22.600	
	95	Nonlinear spring (Type 3)	306.000	-22.600	
	96	Nonlinear dashpot	306.000	-22.600	

TABLE 5 (Concluded)

CONNECTION POINT DATA

Connection Description	Element	Type	Local* X-Position (inch)	Local* Y-Position (inch)	Angle (deg)
Front truck anchor connection	97	Nonlinear spring (Type 4)	-252.000	-50.600	
Rear truck anchor connection	98	Nonlinear spring (Type 4)	252.000	-50.600	
● Mass 27 - Front Truck Assembly Mass					
Suspension attachment at bolster	89	Linear spring	- 0.630	12.750	
	90	Nonlinear spring (Type 2)	- 0.630	12.750	
	91	Nonlinear spring (Type 3)	- 0.630	12.750	
	92	Nonlinear dashpot	- 0.630	12.750	
Front truck anchor connection	97	Nonlinear spring (Type 4)	20.370	0.000	
Front wheel-rail interaction	99	Wheel-rail (Type 1)	- 41.630	- 4.000	
Rear wheel-rail interaction	100	Wheel-rail (Type 1)	40.370	- 4.000	
● Mass 28 - Rear Truck Assembly Mass					
Suspension attachment at bolster	93	Linear spring	0.630	12.750	
	94	Nonlinear spring (Type 2)	0.630	12.750	
	95	Nonlinear spring (Type 3)	0.630	12.750	
	96	Nonlinear dashpot	0.630	12.750	
Rear truck anchor connection	98	Nonlinear spring (Type 4)	- 20.370	0.000	
Front wheel-rail interaction	101	Wheel-rail (Type 1)	- 40.370	- 4.000	
Rear wheel-rail interaction	102	Wheel-rail (Type 1)	41.630	- 4.000	

TABLE 6.—PHYSICAL PROPERTIES OF ELEMENTS.

Linear Spring

spring constant	3,110.00
free length	21.04
fracture load	0.00

Elastic-Plastic Beam (Type 1)

elastic modulus	10,000,000.
plastic modulus	20,000.
yield point stress	60,000.
ultimate stress	100,000.
number of section blocks defining beam cross section	1.
h_1 - height of section 1 sections numbered from top to bottom	19.550
w_1 - width of section 1	0.676
number of equal height divisions of cross section 1 for stress-force calculation	1.
x damping constant	2,500.
y damping constant	200.
angular damping constant	20.

Elastic Plastic Beam (Type 2)

elastic modulus	10,000,000.
plastic modulus	20,000.
yield point stress	60,000.
ultimate stress	100,000.
number of section blocks defining beam cross section	1.
h_1 - height of section 1 sections numbered from top to bottom	9.790
w_1 - width of section 1	2.082
number of equal height divisions of cross section 1 for stress-force calculation	1.
x damping constant	5,500.
y damping constant	200.
angular damping constant	30.

TABLE 6 (Continued)

Elastic Plastic Beam (Type 3)

elastic modulus	30,000,000.
plastic modulus	180,000.
yield point stress	100,000.
ultimate stress	200,000.
number of section blocks defining beam cross section	1.
h ₁ - height of section 1 sections numbered from top to bottom	10.360
w ₁ - width of section 1	0.776
number of equal height divisions of cross section 1 for stress-force calculation	1.
x damping constant	7,800.
y damping constant	200.
angular damping constant	40.

Pin Joint

friction parameter (μR)	0.300
--------------------------------	-------

Slider Joint

slider length	10.00
slider width	1.00
coefficient of friction	0.01

Type 3 Draft Gear (Type 1)

draft gear spring constant	24,000.
draft gear spring travel	1.250
spring constant after draft gear bottoming out	320,000.
draft gear hysteresis load	10,000.
shear pin fracture load	150,000.
postshear free travel	1.375
fracture load	250,000.
drag load	30.

Type 3 Draft Gear (Type 2)

draft gear spring constant	12,000.
draft gear spring travel	2.500
spring constant after draft gear bottoming out	160,000.
draft gear hysteresis load	10,000.
shear pin fracture load	150,000.
postshear free travel	100.
fracture load	250,000.
drag load	30.

Type 3 Coupler End Element

vertical coupler spring constant, end k	1.
horizontal coupler spring constant, end k	360,000.
free length, end k	1.
coupler height, end k	12.
vertical coupler slack, end k	0.
vertical coupler spring constant, end l	1.
horizontal coupler spring constant, end l	360,000.
free length, end l	1.
coupler height, end l	12,300,000.
vertical coupler slack, end l	0.
coefficient of friction	0.2
total coupler horizontal slack	0.
initial coupler misalignment	0.

Type 1 Anticlimber

vertical elastic spring constant, end k	175,000.
vertical plastic spring constant, end k	1,633.
vertical yield deflection, end k	0.200
vertical rupture deflection, end k	5.
horizontal elastic spring constant, end k	4,450,000.
horizontal plastic spring constant, end k	20,620.
horizontal yield deflection, end k	0.053
horizontal rupture deflection, end k	56.
torsional elastic spring constant, end k	100.
torsional plastic spring constant, end k	25.

torsional yield deflection, end k	0.001
torsional rupture deflection, end k	1.
anticlimber height, end k	6.
vertical elastic spring constant, end 1	175,000.
vertical plastic spring constant, end 1	1,633.
vertical yield deflection, end 1	0.200
vertical rupture deflection, end 1	5.
horizontal elastic spring constant, end 1	4,450,000.
horizontal plastic spring constant, end 1	20,620.
horizontal yield deflection, end 1	0.053
horizontal rupture deflection, end 1	56.
torsional elastic spring constant, end 1	100.
torsional plastic spring constant, end 1	25.
torsional yield deflection, end 1	0.001
torsional rupture deflection, end 1	1.
anticlimber height, end 1	6.
initial anticlimber misalignment	1.500
length of anticlimber, end k	58.125
length of anticlimber, end 1	58.125

Wheel-Rail Interaction (Type 1)

spring constant - deflection less than δ_L	3,234,000.
spring constant - deflection greater than δ_L	3,234,000.
δ_L	5.
wheel radius	14.005
damping constant	1,000.
coefficient of friction	0.
rail global y intercept	0.
rail angle	0.

Wheel-Rail Interaction (Type 2)

spring constant - deflection less than δ_L	6,468,000.
spring constant - deflection greater than δ_L	6,468,000.
δ_L	5.
wheel radius	14.005
damping constant	1,000.
coefficient of friction	0.
rail global y intercept	0.
rail angle	0.

Nonlinear Spring (Type 1)

compressive spring rate, compression less than δ_c	3,000,000.
compressive spring rate, compression greater than δ_c	3,000,000.
tensive spring rate, extension less than δ_t	0.
tensive spring rate, extension greater than δ_t	0.
δ_c	2.
δ_t	2.
free length	3.
damping constant	10.

Nonlinear Spring (Type 2)

compressive spring rate, compression less than δ_c	0.
compressive spring rate, compression greater than δ_c	30,000,000.
tensive spring rate, extension less than δ_t	0.
tensive spring rate, extension greater than δ_t	30,000,000.
δ_c	3.750
δ_t	2.000
free length	15.250
damping constant	0.

Nonlinear Spring (Type 3)

compressive spring rate, compression less than δ_c	0.
compressive spring rate, compression greater than δ_c	26,890.
tensive spring rate, extension less than δ_t	0.
tensive spring rate, extension greater than δ_t	0.
δ_c	2.790
δ_t	1.000
free length	15.250
damping constant	1,180.

Nonlinear Spring (Type 4)

compressive spring rate, compression less than δ_c	500,000.
compressive spring rate, compression greater than δ_c	4,500,000.
tensive spring rate, extension less than δ_t	500,000.
tensive spring rate, extension greater than δ_t	4,500,000.
δ_c	.625
δ_t	.625
free length	33.
damping constant	8,100.

Nonlinear Dashpot

damping constant, compressive velocity less than V_c	1,180.
damping constant, compressive velocity greater than V_c	173.
damping constant, extension velocity less than V_t	1,180.
damping constant, extension velocity greater than V_t	173.
V_c	4.500
V_t	4.500

TABLE 6 (Concluded)

Special Linear Spring

compressive spring constant, compression less than δ_c	5,000.
compressive spring constant, compression greater than δ_c	30,000,000.
δ_c	1.250
preload at zero deflection	1,250.
compressive fracture load	400,000.
free length	1.250

Special Linear Spring

compressive spring constant, compression less than δ_c	0.
compressive spring constant, compression greater than δ_c	175,000.
δ_c	4.
preload at zero deflection	0.
compressive fracture load	700,000.
free length	10.

Elastic Plastic Tapered Beam

elastic modulus	30,000,000.
plastic modulus	180,000.
yield point stress	100,000.
ultimate stress	200,000.
height of cross section, end k	3.273
width of cross section, end k	2.830
height of cross section, end l	5.475
width of cross section, end l	1.827
number of line division of cross section for stress-force calculations	2.
x damping constant	4,820.
y damping constant	150.
angular damping constant	20.

TABLE 7.—II TRAIN DECK DATA

COLUMN

CARD	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
1	II TRAIN															
2	SAMPLE															
3	PROBLEM															
4	1 .00005				0.40		1									
5	24 16 100															
6	7 2 1 12			2 1 15		2 1 16		2 1 23		2 1 26		2 1 7		1 1 23		1 1
7	7 3 1 12			3 1 15		3 1 16		3 1 23		3 1 26		3 1 7		1 2 23		1 2
8	7 3 2 12			3 2 15		3 2 16		3 2 23		3 2 26		3 2 7		3 3 23		3 3
9	1 1 1 29		10 2 1 49	15	15 1 1 53	16 1 1 54	16 1 1 54	16 1 1 54	24 4 1 9	4 4 2 30	10 1 2 86	10 1 2 86	10 1 2 86	24 4 24	5 2 5	2 3
10	9 4 4 1		30 10 1 1	50 15	3 1 1 54	3 1 1 54	3 1 1 54	3 1 1 54	24 4 1 9	4 4 2 30	10 1 2 86	10 1 2 86	10 1 2 86	24 4 24	5 2 5	2 3
11	386.088															
12	28															
13	75.		60.		1	4										
14	90.		70.		1	3										
15	150.		100.		1	2										
16	5595.		3000.		1	7										
17	2230.		2000.		1	3										
18	12700.		44200.		1	4										
19	20350.		1158100.		1	4										
20	7825.		29750.		1	5										
21	12700.		44200.		1	4										
22	7825.		29750.		1	5										
23	12700.		44200.		1	4										
24	20350.		1158100.		1	4										
25	7825.		29750.		1	5										
26	12700.		44200.		1	4										
27	61400.		7310826.		1	6										
28	61400.		7310826.		1	4										
29	75.		60.		1	4										
30	90.		70.		1	3										
	150.		100.		1	2										

TABLE 7 (Continued)

CARD	COLUMN															
	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
31	6180.		4000.		1	7										
32	3230.		3000.		1	3										
33	12700.		44200.		1	4										
34	47293.		253200.		1	4										
35	9408.		35000.		1	5										
36	12700.		44200.		1	4										
37	66739.		8856844.		1	6										
38	12700.		44200.		1	4										
39	12700.		44200.		1	4										
40	7.35		0.													
41	-8.7		0.													
42	-8.15		-6.3													
43	8.		5.8													
44	8.35		0.													
45	7.65		-6.3													
46	0.		0.													
47	0.		0.													
48	18.		5.3													
49	-17.5		-26.8													
50	20.5		-18.5													
51	40.6		-10.4													
52	-17.5		-11.9													
53	0.		86.6		0.0											
54	0.		-14.8													
55	-17.5		-14.8													
56	0.		65.													
57	0.		-36.4													
58	0.		-34.													
59	.63		12.75													
60	- 20.37		.0													

COLUMN

CARD	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
61	41.63															
62	-40.37															
63	0.															
64	0.															
65	252.															
66	-252.															
67	0.															
68	0.															
69	53.183															
70	3.303															
71	3.303				180.0											
72	-.63															
73	20.37															
74	40.37															
75	-41.63															
76	-3.303															
77	-3.303				0.0											
78	0.															
79	0.															
80	-53.183															
81	.63															
82	-20.37															
83	41.63															
84	-40.37															
85	0.															
86	0.															
87	252.															
88	-252.															
89	0.															
90	0.															

COLUMN

CARD	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
91	53.183		-18.556													
92	3.303		-32.956													
93	3.303		-19.556	180.												
94	-.63		12.75													
95	20.37		.0													
96	40.37		-4.0													
97	-41.63		-4.													
98	355.9		-14.44													
99	-355.9		-14.44													
100	355.9		-1.04		0.0											
101	-355.9		-1.04	180.0												
102	306.		-32.04													
103	-306.		-32.04													
104	355.9		-14.44													
105	355.9		-1.04		0.0											
106	306.		-32.04													
107	-306.		-32.04													
108	-7.35		0.		180.											
109	8.7		0.													
110	8.15		-6.3													
111	-8.		5.8													
112	-8.35		0.													
113	-7.65		-6.3													
114	0.		0.													
115	0.		0.													
116	-18.		5.3													
117	15.75		-28.07													
118	-22.25		-19.77													
119	-42.35		-11.67													
120	15.75		-14.67	180.0												

COLUMN

CARD	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
121			85.33													
122			-16.07													
123			-16.07													
124			67.52													
125			-33.88													
126			-31.48													
127			12.75													
128			.0													
129			-4.													
130			-4.0													
131			75.29													
132			-26.11													
133			-51.71													
134			-51.71													
135			79.205													
136			-22.195													
137			-19.795													
138			-33.195													
139			-19.295		0.0											
140			12.75													
141			.0													
142			-4.0													
143			-4.0													
144			-37.													
145			-23.6		180.0											
146			-22.6													
147			-22.6													
148			-50.6													
149			-50.6													
150			12.75													

CARD	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
181	773.5	65.79			0.0		0.0		0.0		0.0					
182	721.25	18.0			0.0		0.0		0.0		0.0					
183	1247.63	68.60			0.0		0.0		0.0		0.0					
184	942.26	18.0			0.0		0.0		0.0		0.0					
185	1553.0	18.0			0.0		0.0		0.0		0.0					
186	102															
187	14	1	1	17		1			1							
188	6	1	1	2		2			1							
189	21	1	1	4		3			3							
190	21	2	2	3		3			1							
191	13	1	2	3		2			2							
192	7	1	3	4		1			1							
193	19	1	3	4		4			4							
194	22	1	4	20		5			1							
195	15	1	4	5		6			2							
196	5	1	4	5		7			2							
197	5	2	4	5		7			2							
198	5	3	4	5		7			1							
199	5	1	5	7		1			2							
200	5	2	5	6		3			1							
201	1	1	5	6		3			1							
202	19	2	5	6		3			1							
203	19	3	5	6		3			1							
204	20	1	5	6		3			1							
205	19	4	6	6		2			3							
206	18	1	6	6		3			3							
207	18	1	6	6		4			3							
208	5	1	7	8		1			1							
209	5	2	7	8		2			2							
210	19	4	7	9		4			2							

COLUMN

CARD	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
151	20.37		.0													
152	-41.63		-4.													
153	40.37		-4.0													
154	.63		12.75													
155	-20.37		.0													
156	-40.37		-4.0													
157	41.63		-4.0													
158	-8.35		31.6		0.0		352.0		0.0		0.0					
159	-25.4		31.6		0.0		352.0		0.0		0.0					
160	-40.0		31.6		0.0		352.0		0.0		0.0					
161	-42.5		58.4		0.0		352.0		0.0		0.0					
162	-109.88		80.0		0.0		352.0		0.0		0.0					
163	-110.51		18.0		0.0		352.0		0.0		0.0					
164	-415.88		66.8		0.0		352.0		0.0		0.0					
165	-775.063		64.556		0.0		352.0		0.0		0.0					
166	-721.25		18.0		0.0		352.0		0.0		0.0					
167	-888.437		64.556		0.0		352.0		0.0		0.0					
168	-942.26		18.0		0.0		352.0		0.0		0.0					
169	-1247.63		66.8		0.0		352.0		0.0		0.0					
170	-1606.813		64.556		0.0		352.0		0.0		0.0					
171	-1553.0		18.0		0.0		352.0		0.0		0.0					
172	-2079.38		46.04		0.0		352.0		0.0		0.0					
173	-2911.13		46.04		0.0		352.0		0.0		0.0					
174	8.35		31.6		0.0		0.0		0.0		0.0					
175	25.4		31.6		0.0		0.0		0.0		0.0					
176	40.0		31.6		0.0		0.0		0.0		0.0					
177	44.25		59.67		0.0		0.0		0.0		0.0					
178	109.88		77.48		0.0		0.0		0.0		0.0					
179	110.51		18.0		0.0		0.0		0.0		0.0					
180	415.88		69.71		0.0		0.0		0.0		0.0					

COLUMN

CARD	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
271	13	2	24	26		4			1							
272	15	1	24	26		5			2							
273	18	1	25			3										
274	18	1	25		4											
275	1	1	26	27		3			1							
276	19	2	26	27		3			1							
277	19	3	26	27		3			1							
278	20	1	26	27		3			1							
279	1	1	26	28		4			1							
280	19	2	26	28		4			1							
281	19	3	26	28		4			1							
282	20	1	26	28		4			1							
283	19	4	26	27		5			1							
284	19	4	26	28		6			2							
285	18	1	27			3			2							
286	18	1	27			4										
287	18	1	28			3										
288	18	1	28			4										
289	1	1	3110.	21.04	0.											
290	5	1	1.E07	20000.	60000.	100000.	1.			19.55	.6758	1.			2500.	
291	200.	2	20.													
292	5	2	1.E07	20000.	60000.	100000.	1.			9.79	2.082	1.			5500.	
293	200.	3	30.													
294	5	3	3.E07	180000.	100000.	200000.	1.			10.36	.776	1.			7800.	
295	200.	4	40.													
296	6	1	0.3	0.												
297	7	1	10.	1.	.01											
298	13	1	24000.	1.25	320000.	10000.	150000.	1.375			250000.	30.				
299	13	2	12000.	2.5	160000.	10000.	150000.	100.			250000.	30.				
300	14	1	1.	360000.	1.	12.	0.	1.			360000.	1.			123	

TABLE 7 (Concluded)

CARD	COLUMN															
	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
301	0.	0.2	0.	0.	0.	0.	.03	.03								
302	15	1175000.	1633.	0.2	0.2		5.0	4450000.	20620.	0.053	0.053		56.	56.	100.	
303	25	0.001	1.	100.	6.	25.	175000.	1633.	0.2	5.0	5.0		4450000.	20620.		
304	0.053	56.					0.001	1.	6.	1.50	1.50		58.125	58.125		
305	18	13234000.	3234000.			5.	14.00475	1000.	0.	0.	0.		0.	0.		
306	18	26468000.	6468000.	5.	5.		14.00475	1000.	0.	0.	0.		0.	0.		
307	19	13000000.	3000000.	000.	000.	000.	000.	2.	2.	3.	3.		10.	10.		
308	19	2 0.	3.E07	0.	0.		3.E07	3.75	2.	15.25	15.25		1180.	1180.		
309	19	3 0.	26890.	0.	0.		0.	2.79	1.	33.	33.		8100.	8100.		
310	19	4 500000.	4500000.	500000.	500000.		4500000.	0.625	0.625							
311	20	1 1180.	173.	1180.	1180.		173.	4.5	4.5							
312	21	1 5000.	3.E07	1.25	1.25		1250.	400000.	1.25							
313	21	2 0.	175000.	4.	4.		0.	700000.	10.							
314	22	1	3.E07	180000.	100000.		200000.	3.273	2.830	5.475	5.475		1.827	1.827	2.	
315	4820.	150.	20.													
316																

TABLE 8.--SAMPLE PROBLEM COMPUTER OUTPUT

IIIRAIN SAMPLE PROBLEM

IM 1
IU .000050000
IF .3999999985
I,IS(I) 1, 1
2, 0
3, 0
4, 0
5, 0

NM--NO. MOTIONS OUT 24
NF--NO. FORCES OUT 16
IW--STEPS PER PRINT 100

GA .000
GG 366.088

MASS DATA

I	WT	RI	II	IC	IF	FA
1	75.000	60.000	1	4	0 0 0 0	.000
2	90.000	70.000	1	3	0 0 0 0	.000
3	150.000	100.000	1	2	0 0 0 0	.000
4	5595.000	3000.000	1	7	0 0 0 0	.000
5	2230.000	2000.000	1	3	0 0 0 0	.000
6	12700.000	44200.000	1	4	0 0 0 0	.000
7	20350.000	1158100.000	1	4	0 0 0 0	.000
8	7825.000	29750.000	1	5	0 0 0 0	.000
9	12700.000	44200.000	1	4	0 0 0 0	.000
10	7825.000	29750.000	1	5	0 0 0 0	.000
11	12700.000	44200.000	1	4	0 0 0 0	.000
12	20350.000	1158100.000	1	4	0 0 0 0	.000
13	7825.000	29750.000	1	5	0 0 0 0	.000
14	12700.000	44200.000	1	4	0 0 0 0	.000
15	61400.000	7310826.000	1	6	0 0 0 0	.000
16	61400.000	7310826.000	1	4	0 0 0 0	.000
17	75.000	60.000	1	4	0 0 0 0	.000
18	90.000	70.000	1	3	0 0 0 0	.000
19	150.000	100.000	1	2	0 0 0 0	.000
20	6180.000	4000.000	1	7	0 0 0 0	.000
21	3230.000	3000.000	1	3	0 0 0 0	.000
22	12700.000	44200.000	1	4	0 0 0 0	.000
23	47293.000	253200.000	1	4	0 0 0 0	.000
24	9408.000	35000.000	1	5	0 0 0 0	.000
25	12700.000	44200.000	1	4	0 0 0 0	.000
26	66739.000	8856844.000	1	6	0 0 0 0	.000
27	12700.000	44200.000	1	4	0 0 0 0	.000
28	12700.000	44200.000	1	4	0 0 0 0	.000

CONTACT POINTS

I	K	XC	YC	AC
1	1	7.350	.000	.000
1	2	-8.700	.000	.000
1	3	-8.150	-6.300	.000
1	4	8.000	5.800	.000
1	K	XC	YC	AC
2	1	8.350	.000	.000
2	2	7.650	-6.300	.000
2	3	.000	.000	.000
1	K	XC	YC	AC
3	1	.000	.000	.000
3	2	18.000	5.300	.000
1	K	XC	YC	AC
4	1	-17.500	-26.800	.000
4	2	20.500	-18.500	.000
4	3	40.600	-10.400	.000
4	4	-17.500	-11.900	.000
4	5	.000	86.600	.000
4	6	.000	-14.800	.000
4	7	-17.500	-14.800	.000
1	K	XC	YC	AC
5	1	.000	65.000	.000
5	2	.000	-36.400	.000
5	3	.000	-34.000	.000
1	K	XC	YC	AC
6	1	.630	12.750	.000
6	2	-20.370	.000	.000
6	3	41.630	-4.000	.000
6	4	-40.370	-4.000	.000
1	K	XC	YC	AC
7	1	.000	78.200	.000
7	2	.000	-23.200	.000
7	3	252.000	-48.800	.000
7	4	-252.000	-48.800	.000
1	K	XC	YC	AC
8	1	.000	80.444	.000
8	2	.000	-20.956	.000
8	3	53.183	-18.556	.000
8	4	3.303	-32.956	.000
8	5	3.303	-19.556	180.000

1	K	XC	YC	AC
9	1	-630	12.750	.000
9	2	20.370	.000	.000
9	3	40.370	-4.000	.000
9	4	-41.630	-4.000	.000
1	K	XC	YC	AC
10	1	-3.303	-32.956	.000
10	2	-3.303	-19.556	.000
10	3	.000	80.444	.000
10	4	.000	-20.956	.000
10	5	-53.183	-18.556	.000
1	K	XC	YC	AC
11	1	.630	12.750	.000
11	2	-20.370	.000	.000
11	3	41.630	-4.000	.000
11	4	-40.370	-4.000	.000
1	K	XC	YC	AC
12	1	.000	78.200	.000
12	2	.000	-23.200	.000
12	3	252.000	-48.800	.000
12	4	-252.000	-48.800	.000
1	K	XC	YC	AC
13	1	.000	80.444	.000
13	2	.000	-20.956	.000
13	3	53.183	-18.556	.000
13	4	3.303	-32.956	.000
13	5	3.303	-19.556	180.000
1	K	XC	YC	AC
14	1	-630	12.750	.000
14	2	20.370	.000	.000
14	3	40.370	-4.000	.000
14	4	-41.630	-4.000	.000
1	K	XC	YC	AC
15	1	355.900	-14.440	.000
15	2	-355.900	-14.440	.000
15	3	355.900	-1.040	.000
15	4	-355.900	-1.040	180.000
15	5	306.000	-32.040	.000
15	6	-306.000	-32.040	.000
1	K	XC	YC	AC
16	1	355.900	-14.440	.000
16	2	355.900	-1.040	.000

16	3		306.000	-32.040		.000
16	4		-306.000	-32.040		.000
1	K		XC	YC	AC	
17	1		-7.350	.000	180.000	
17	2		8.700	.000	.000	
17	3		8.150	-6.300	.000	
17	4		-8.000	5.800	.000	
1	K		XC	YC	AC	
18	1		-8.350	.000	.000	
18	2		-7.650	-6.300	.000	
18	3		.000	.000	.000	
1	K		XC	YC	AC	
19	1		.000	.000	.000	
19	2		-16.000	5.300	.000	
1	K		XC	YC	AC	
20	1		15.750	-28.070	.000	
20	2		-22.250	-19.770	.000	
20	3		-42.350	-11.670	.000	
20	4		15.750	-14.670	180.000	
20	5		.000	85.330	.000	
20	6		.000	-16.070	.000	
20	7		15.750	-16.070	.000	
1	K		XC	YC	AC	
21	1		.000	67.520	.000	
21	2		.000	-33.880	.000	
21	3		.000	-31.480	.000	
1	K		XC	YC	AC	
22	1		-6.630	12.750	.000	
22	2		20.370	.000	.000	
22	3		-41.630	-4.000	.000	
22	4		40.370	-4.000	.000	
1	K		XC	YC	AC	
23	1		.000	75.290	.000	
23	2		.000	-26.110	.000	
23	3		-252.000	-51.710	.000	
23	4		252.000	-51.710	.000	
1	K		XC	YC	AC	
24	1		.000	79.205	.000	
24	2		.000	-22.195	.000	
24	3		-51.620	-19.795	.000	
24	4		-1.740	-33.195	.000	

24	b	-1.740	-19.295	.000
1	K	XC	YC	AC
25	1	.630	12.750	.000
25	2	-20.370	.000	.000
25	3	-40.370	-4.000	.000
25	4	41.630	-4.000	.000
1	K	XC	YC	AC
26	1	-355.900	-37.000	.000
26	2	-355.900	-23.600	180.000
26	3	-306.000	-22.600	.000
26	4	306.000	-22.600	.000
26	5	-252.000	-50.600	.000
26	6	252.000	-50.600	.000
1	K	XC	YC	AC
27	1	-.630	12.750	.000
27	2	20.370	.000	.000
27	3	-41.630	-4.000	.000
27	4	40.370	-4.000	.000
1	K	XC	YC	AC
28	1	.630	12.750	.000
28	2	-20.370	.000	.000
28	3	-40.370	-4.000	.000
28	4	41.630	-4.000	.000

MASS GLOBAL POSITION AND VELOCITY

I	I
XP	-8.350
YP	31.600
AP	.000
XV	352.000
YV	.000
AV	.000
1	2
XP	-25.400
YP	31.600
AP	.000
XV	352.000
YV	.000
AV	.000
1	3
XP	-40.000
YP	31.600
AP	.000
XV	352.000
YV	.000

AV		.000
1	4	
XP		-42.500
YP		58.400
AP		.000
XV		352.000
YV		.000
AV		.000
1	5	
XP		-109.880
YP		80.000
AP		.000
XV		352.000
YV		.000
AV		.000
1	6	
XP		-110.510
YP		18.000
AP		.000
XV		352.000
YV		.000
AV		.000
1	7	
XP		-415.880
YP		66.800
AP		.000
XV		352.000
YV		.000
AV		.000
1	8	
XP		-775.063
YP		64.550
AP		.000
XV		352.000
YV		.000
AV		.000
1	9	
XP		-721.250
YP		18.000
AP		.000
XV		352.000
YV		.000
AV		.000
1	10	
XP		-848.437
YP		64.550
AP		.000
XV		352.000
YV		.000
AV		.000

I	11
xP	-942.260
YP	18.000
AP	.000
XV	352.000
YV	.000
AV	.000
I	12
xP	-1247.630
YP	66.800
AP	.000
XV	352.000
YV	.000
AV	.000
I	13
xP	-1606.613
YP	64.556
AP	.000
XV	352.000
YV	.000
AV	.000
I	14
xP	-1353.000
YP	18.000
AP	.000
XV	352.000
YV	.000
AV	.000
I	15
xP	-2079.380
YP	46.040
AP	.000
XV	352.000
YV	.000
AV	.000
I	16
xP	-2911.130
YP	46.040
AP	.000
XV	352.000
YV	.000
AV	.000
I	17
xP	8.350
YP	31.600
AP	.000
XV	.000
YV	.000
AV	.000

I	18
XP	25.400
YP	31.600
AP	.000
XV	.000
YV	.000
AV	.000
I	19
XP	40.000
YP	31.600
AP	.000
XV	.000
YV	.000
AV	.000
I	20
XP	44.250
YP	59.670
AP	.000
XV	.000
YV	.000
AV	.000
I	21
XP	109.880
YP	77.480
AP	.000
XV	.000
YV	.000
AV	.000
I	22
XP	110.510
YP	18.000
AP	.000
XV	.000
YV	.000
AV	.000
I	23
XP	415.880
YP	69.710
AP	.000
XV	.000
YV	.000
AV	.000
I	24
XP	773.500
YP	65.790
AP	.000
XV	.000
YV	.000
AV	.000
I	25

XP	721,250
YP	18,000
AP	.000
AV	.000
YV	.000
AV	.000
I	2b
XP	1247,650
YP	68,000
AP	.000
XV	.000
YV	.000
AV	.000
I	27
XP	942,260
YP	18,000
AP	.000
XV	.000
YV	.000
AV	.000
I	28
XP	1553,000
YP	18,000
AP	.000
XV	.000
YV	.000
AV	.000

ELEMENT CONNECTIONS

[illegible]

96

PP	24000.000	1.250	320000.000	10000.000	150000.000	1.375	250000.000	30.000	.000
11P	13								
10P	2								
PP	12000.000	2.500	160000.000	10000.000	150000.000	100.000	250000.000	30.000	.000
11P	14								
10P	1								
PP	1.000	360000.000	1.000	12.000	.000	1.000	360000.000	1.000	.000
		.000	.200	.000	.030	.030	.000	.000	.000
11P	15								
10P	1								
PP	175000.000	1633.000	.200	5.000	4450000.000	20620.000	.053	56.000	100.000
	25.000	.001	1.000	6.000	175000.000	1633.000	.200	5.000	4450000.000
	.053	56.000	100.000	25.000	.001	1.000	6.000	1.500	58.125
11P	16								
10P	1								
PP	3234000.000	3234000.000	5.000	14.005	1000.000	.000	.000	.000	.000
11P	18								
10P	2								
PP	6468000.000	6468000.000	5.000	14.005	1000.000	.000	.000	.000	.000
11P	19								
10P	1								
PP	3000000.000	3000000.000	.000	.000	2.000	2.000	3.000	10.000	.000
11P	19								
10P	2								
PP	.000300000000.000	.000300000000.000	.000300000000.000	3.750	2.000	2.000	15.250	.000	.000
11P	19								
10P	3								
PP	.000	26890.000	.000	.000	2.790	1.000	15.250	1180.000	.000
11P	19								
10P	4								
PP	500000.000	4500000.000	500000.000	4500000.000	.625	.625	33.000	8100.000	.000
11P	20								
10P	1								
PP	1180.000	173.000	1180.000	173.000	4.500	4.500	.000	.000	.000
11P	21								
10P	1								
PP	5000.000300000000.000	1.250	1250.000	4000000.000	1.250	1.250	.000	.000	.000
11P	21								
10P	2								
PP	.000	175000.000	4.000	.000	7000000.000	10.000	.000	.000	.000
11P	22								
10P	1								
PP	3000000000.000	180000.000	100000.000	200000.000	3.273	2.830	5.475	1.827	2.000
	4620.000	150.000	20.000	.000	.000	.000	.000	.000	.000

TIME

X VEL OF PT 0 ON M 7	X VEL OF PT 0 ON M 12	X VEL OF PT 0 ON M 15	X VEL OF PT 0 ON M 16	X VEL OF PT 0 ON M 23	X VEL OF PT 0 ON M 26	X DISP OF PT 0 ON M 7	X DISP OF PT 0 ON M 23
X ACCL OF PT 0 ON M 7	X ACCL OF PT 0 ON M 12	X ACCL OF PT 0 ON M 15	X ACCL OF PT 0 ON M 16	X ACCL OF PT 0 ON M 23	X ACCL OF PT 0 ON M 26	Y DISP OF PT 0 ON M 7	Y DISP OF PT 0 ON M 23
Y ACCL OF PT 0 ON M 7	Y ACCL OF PT 0 ON M 12	Y ACCL OF PT 0 ON M 15	Y ACCL OF PT 0 ON M 16	Y ACCL OF PT 0 ON M 23	Y ACCL OF PT 0 ON M 26	ANG ACCL OF PT 0 ON M 7	ANG ACCL OF PT 0 ON M 23
FX ON 1 AT PT 1 BY M 1	FX ON 29 AT PT 2 BY M 10	FX ON 49 AT PT 1 BY M 15	FX ON 53 AT PT 1 BY M 16	FX ON 85 AT PT 4 BY M 24	FX ON 9 AT PT 4 BY M 4	FY ON 30 AT PT 1 BY M 10	FY ON 86 AT PT 5 BY M 24
FX ON 4 AT PT 4 BY M 4	FX ON 30 AT PT 1 BY M 10	FX ON 50 AT PT 3 BY M 15	FX ON 54 AT PT 2 BY M 16	FX ON 86 AT PT 5 BY M 24	MZ ON 9 AT PT 4 BY M 4	MZ ON 30 AT PT 1 BY M 10	MZ ON 86 AT PT 5 BY M 24
.00000 .35200+03 -.54280-01 -.58609+03 .00000 .00000	.35200+03 .72370-01 -.58609+03 .00000 .00000	.35200+03 .00000 .29034+00 .00000 .00000	.35200+03 .00000 .29034+00 .00000 .00000	.00000 .23358-01 -.38603+03 .00000 .00000	.00000 -.21964-01 -.17775+03 .00000 .00000	-.41588+03 .66800+02 -.12056-03 .00000 .00000	.41588+03 .69710+02 .59914-02 .00000 .00000
.50000-02 .55105+03 -.770199+02 -.52151+03 .59432+02 .00000	.35200+03 .40498+00 -.33771+03 .00000 .00000	.35200+03 .00000 .27264+00 .00000 .00000	.35200+03 .00000 .27264+00 .00000 .00000	.10649+00 .38830+02 -.36161+03 .00000 .00000	-.53499-04 -.38852-02 -.16508+03 .00000 .00000	-.41412+03 .66796+02 -.69176-02 .00000 .00000	.41588+03 .69705+02 .69055+00 .00000 .00000
.10000-01 .35103+03 -.57807+03 -.29270+03 .75013+03 .00000	.35200+03 .49821-02 -.30163+03 .00000 .00000	.35200+03 .00000 .25602+00 .00000 .00000	.35200+03 .00000 .25602+00 .00000 .00000	.48987+00 .15560+03 -.35077+03 .00000 .00000	-.62983-04 -.76949-03 -.15232+03 .00000 .00000	-.41236+03 .66783+02 -.17457+01 .00000 .00000	.41588+03 .69692+02 .80017+01 .00000 .00000

.15000-01	.35201+03	.35200+03	.45104+01	-.64646-04	-.41062+03	.41589+03
.34293+03	.21714+01	.00000	.14107+04	-.97539-04	.66763+02	.69669+02
-.22363+04	-.27277+03	.24041+00	-.31125+03	-.14005+03	.65637+00	-.53775+01
-.20468+03	.00000	.00000	.00000	.32156+05	.00000	.00000
.16578+03	.00000	.00000	.00000	.19005+07	.00000	.00000
.24667+06						
.20000-01	.35200+03	.35200+03	.11319+02	.43724-02	-.40893+03	.41593+03
.33362+03	-.41898+01	.00000	.12920+04	.19643+01	.66734+02	.69639+02
-.17037+04	-.24266+03	.22575+00	-.28447+03	-.12947+03	.48878+00	-.38968+01
-.24266+03	.45480+03	.00000	.39189+03	.21422+05	.00000	.00000
.15054+03	.00000	.00000	.00000	.12932+07	.00000	.00000
.26150+06						
.25000-01	.35196+03	.35200+03	.17549+02	.22251-01	-.40729+03	.41600+03
.32514+03	-.10679+02	.00000	.12228+04	.55256+01	.66707+02	.69601+02
-.17289+04	-.22605+03	.21199+00	-.27720+03	-.11898+03	-.15569+00	.11443-01
-.27694+03	.16771+04	.00000	.11606+04	.10274+05	.00000	.00000
.13615+03	.00000	.00000	.00000	.66116+06	.00000	.00000
.27632+06						
.30000-01	.35188+03	.35200+03	.23785+02	.62392-01	-.40568+03	.41611+03
.31603+03	-.23321+02	.00000	.16246+04	.10880+02	.66669+02	.69557+02
-.19325+04	-.20845+03	.19907+00	-.27433+03	-.10927+03	-.49135+00	.26541+01
-.25166+03	.34741+04	.00000	.23540+04	.23657+04	.00000	.00000
.14618+06	.00000	.00000	.00000	.21602+06	.00000	.00000
.29072+06						
.35000-01	.35178+03	.35200+03	.30723+02	.13386+00	-.40413+03	.41624+03
.30477+03	-.29637+02	.00000	.16246+04	.18129+02	.66625+02	.69506+02
-.28493+04	-.19226+03	.18693+00	-.26387+03	-.51779+02	-.23099+01	.13263+02
-.19511+03	.58313+04	.00000	.39799+04	-.13586+04	.00000	.00000
.15535+06	.00000	.00000	.00000	.22454+05	.00000	.00000
.30377+06						
.40000-01	.35155+03	.35200+03	.40444+02	.24719+00	-.40265+03	.41642+03
.28678+03	-.57038+02	.00000	.21952+04	.28114+02	.66576+02	.69448+02
-.32773+04	-.17792+03	.17554+00	-.23384+03	-.41249+02	.38433+01	.10593+02
-.12218+03	.88984+04	.00000	.61371+04	.33232+03	.00000	.00000
.20691+03	.00000	.00000	.00000	.14594+06	.00000	.00000
.31447+06						
.45000-01	.35123+03	.35200+03	.50617+02	.41276+00	-.40123+03	.41665+03
.27817+03	-.79042+02	.00000	.15493+04	.37735+02	.66523+02	.69384+02
-.16754+04	-.17387+00	-.17387+00	-.24312+03	-.30431+02	.11187+01	-.52143+01
-.17376+03	.12846+05	.00000	.89596+04	.49839+04	.00000	.00000
.19032+03	.00000	.00000	.00000	.40965+06	.00000	.00000
.32635+06						

.50000-01	.35077+03	.35200+03	.57086+02	.64121+00	-.39986+03	.41692+03
.26933+03	-.10563+03	.00000	.12590+04	.53464+02	.66467+02	.69314+02
-.18795+04	-.15225+03	-.16327+00	-.27281+03	-.31096+02	-.27039+00	.28220+01
-.17129+03	.17418+05	.06000	.12357+05	.81528+04	.00000	.00000
.16843+03	.00000	.00000	.00000	.59530+06	.00000	.00000
.33853+06						
.55000-01	.35016+03	.35200+03	.63490+02	.94472+00	-.39854+03	.41722+03
.25952+03	-.13709+03	.00000	.13003+04	.69275+02	.66406+02	.69238+02
-.20263+04	-.14052+03	-.15331+00	-.26124+03	-.24637+02	.25335-01	.66542+00
-.13631+03	.22453+05	.00000	.16179+05	.90663+04	.00000	.00000
.14903+03	.00000	.00000	.00000	.65068+06	.00000	.00000
.34955+06						
.60000-01	.34939+03	.35200+03	.70244+02	.13314+01	-.39727+03	.41755+03
.28920+03	-.17169+03	.00000	.14019+04	.85929+02	.66342+02	.69155+02
-.20964+04	-.12940+03	-.14397+00	-.23882+03	-.19336+02	.59258+00	-.13915+01
-.12131+03	.27971+05	.00000	.20348+05	.89301+04	.00000	.00000
.12743+03	.00000	.00000	.00000	.64561+06	.00000	.00000
.35932+05						
.65000-01	.34816+03	.35200+03	.77450+02	.18076+01	-.39605+03	.41792+03
.23891+03	-.43210+03	-.32095-03	.14764+04	.10520+03	.66274+02	.69066+02
-.19072+04	-.12110+03	-.13614+00	.22399+03	-.18071+02	.15751+01	-.32321+01
-.10676+03	.81424+05	.14678+03	.24853+05	.85818+04	.00000	.00000
.10340+03	.00900	.00000	.00000	.62782+06	.00000	.00000
.36796+06						
.70000-01	.34474+03	.35199+03	.84930+02	.23813+01	-.39488+03	.41833+03
.23144+03	-.80668+03	-.25589+01	.15114+04	.12514+03	.66204+02	.68971+02
-.14402+04	-.11886+03	-.12985+00	-.21473+03	-.14249+02	.26312+01	-.37607+01
-.11416+03	.00000	.40724+03	.29706+05	.90678+04	.00000	.00000
.00000	.00000	.00000	.00000	.65537+06	.00000	.00000
.37578+06						
.75000-01	.34374+03	.35197+03	.92277+02	.37582+01	-.39374+03	.41877+03
.22075+03	-.71766+03	-.53549+01	.13821+04	.43316+03	.66131+02	.68871+02
-.16136+04	-.11487+03	-.12503+00	-.21362+03	-.13768+02	.23578+00	-.67443+01
-.77298+02	.00000	.86678+00	.93325+05	.88022+04	.34896+05	.00000
.00000	.23635+06	.00000	.00000	.64485+06	-.11171+07	.00000
.38259+06						
.80000-01	.33650+03	.35194+03	.98656+02	.60716+01	-.39265+03	.41925+03
.21615+03	-.16427+04	-.91899+01	.13127+04	-.16774+03	.66056+02	.68766+02
-.79528+03	-.16322+03	-.11194+00	-.22461+03	-.72512+01	-.70402+00	-.46949+01
-.40498+02	.00000	.14634+04	.00000	.82414+04	.25975+05	.00000
.00000	.24106+06	.00000	.00000	.61656+06	-.16829+07	.00000
.36849+06						

.65000-01	.52841+03	.35188+03	.35200+03	.10648+03	.57040+01	-.39158+03	.41976+03
.21197+03	-.15634+02	-.23513-01	-.23513-01	.16863+04	.33336+03	.65981+02	.68655+02
-.67919+03	-.12304+00	-.10512+00	-.10512+00	-.21071+03	.20779+03	-.45195+00	-.18882+01
-.29569+02	.24900+04	.37392+01	.37392+01	.00000	.70603+04	.14582+05	.37233+05
.00000	.00000	.00000	.00000	.62236+05	.55332+06	-.23851+07	.21519+07
.39362+06	.24527+06	.00000	.00000	.00000	.00000	.00000	.00000
.90000-01	.32056+03	.35177+03	.35200+03	.11216+03	.11229+02	-.39054+03	.42031+03
.20746+03	-.15557+04	-.25394+02	-.42523-01	.80017+03	.10670+04	.65904+02	.68538+02
-.92161+03	-.13474+03	-.12853+00	-.96712-01	-.25343+03	.10033+03	-.51018+00	-.110227+02
.00000	.00000	.40458+04	.67624+01	.00000	.53778+04	.48570+04	.26215+05
.39868+06	.24946+06	.00000	.00000	.23964+06	.46025+06	-.30011+07	.14865+07
.95000-01	.31278+03	.35162+03	.35200+03	.11576+03	.16358+02	-.38951+03	.42088+03
.20279+03	-.15626+04	-.38361+02	-.72254-01	.67707+03	.10027+04	.65826+02	.68416+02
-.94677+03	-.86618+02	-.13854+00	-.92694-01	-.27384+03	-.91980+01	.12489+00	-.43882+01
-.53087+02	.00000	.61120+04	.11491+02	.00000	.31786+04	-.13151+04	.77637+04
.00000	.00000	.00000	.00000	.24377+06	.33614+06	-.38189+07	.43115+06
.40311+06	.25483+06	.00000	.00000	.00000	.00000	.00000	.00000
.10000+00	.30489+03	.35139+03	.35200+03	.11908+03	.21353+02	-.38851+03	.42147+03
.19604+03	-.15898+04	-.54165+02	-.19838+00	.65668+03	.10000+04	.65747+02	.68286+02
-.94368+03	-.50020+02	-.15275+00	-.87041-01	-.26746+03	-.11112+03	.58081+00	-.11861+01
-.58205+02	.00000	.86454+04	.31549+02	.00000	.86411+03	-.37426+04	-.10115+05
.00000	.00000	.00000	.00000	.24805+06	.20418+06	-.36245+07	-.59459+06
.40720+06	.25990+06	.00000	.00000	.00000	.00000	.00000	.00000
.10500+00	.29692+03	.35107+03	.35200+03	.12233+03	.26392+02	-.38753+03	.42207+03
.19332+03	-.16009+04	-.72701+02	-.43726+00	.64301+03	.10172+04	.65667+02	.68150+02
-.94312+03	-.27089+02	-.17082+00	-.81736-01	-.24697+03	-.15009+03	.83536+00	.99539+00
-.60209+02	.00000	.11631+05	.69538+02	.00000	-.11019+04	-.39319+04	-.24481+05
.00000	.26502+06	.00000	.00000	.25257+06	.91261+05	-.37022+07	-.14209+07
.41096+06	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.11000+00	.28888+03	.35066+03	.35200+03	.12550+03	.31535+02	-.38658+03	.42269+03
.18861+03	-.16151+04	-.93932+02	-.76203+00	.62056+03	.10408+04	.65585+02	.68008+02
-.94136+03	-.12404+02	-.19214+00	-.76753-01	-.22197+03	-.19430+03	.11065+01	.26363+01
-.51552+02	.00000	.15059+05	.12119+03	.00000	-.23398+04	-.29359+04	-.34369+05
.00000	.27006+06	.00000	.00000	.25723+06	.19518+05	-.37098+07	-.19907+07
.41436+06	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.11500+00	.28076+03	.35013+03	.35199+03	.12854+03	.36799+02	-.38564+03	.42332+03
.16393+03	-.16308+04	-.11770+03	-.12640+01	.60101+03	.10655+04	.65502+02	.67860+02
-.92770+03	-.56971+01	-.21580+00	-.72073-01	-.19905+03	-.18774+03	.12235+01	.33401+01
-.36955+02	.00000	.18918+05	.20102+03	.00000	-.27039+04	-.15225+04	-.37367+05
.00000	.27494+06	.00000	.00000	.26191+06	-.23788+04	-.36910+07	-.21624+07
.41739+06	.00000	.00000	.00000	.00000	.00000	.00000	.00000
.12000+00	.00000	.00000	.00000	.00000	.00000	.00000	.00000

.17933+03	.27260+03	.34948+03	.35198+03	.13153+03	.42192+02	-.38474+03	.42397+03
-.91197+03	-.16362+04	-.14396+03	-.19802+01	.59435+03	.10918+04	.65418+02	.67707+02
-.25268+02	-.46013+01	-.24077+00	-.67683-01	-.18153+03	-.15617+03	.11510+01	.31230+01
.00000	.00000	.23209+05	.31491+03	.00000	-.22002+04	-.27312+03	-.37419+05
.42004+06	.27965+06	.00000	.00000	.26652+06	.25460+05	-.36795+07	-.21636+07
.12500+00							
.17480+03	.26441+03	.34869+03	.35197+03	.13449+03	.47713+02	-.38385+03	.42464+03
-.89926+03	-.16382+04	-.17261+03	-.29727+01	.58741+03	.11167+04	.65333+02	.67550+02
-.16747+02	-.50840+01	-.26561+00	-.63556-01	-.16840+03	-.12845+03	.10777+01	-.27995+01
.00000	.00000	.27924+05	.47275+03	.00000	-.10565+04	.73319+03	-.37159+05
.42231+06	.28419+06	.00000	.00000	.27099+06	.89969+05	-.36799+07	-.21469+07
.13000+00							
.17035+03	.25639+03	.34742+03	.35195+03	.13740+03	.53355+02	-.38299+03	.42532+03
-.87731+03	-.14740+04	-.43455+03	-.43106+01	.58023+03	.11400+04	.65248+02	.67388+02
-.11489+02	-.95880+01	-.60827+00	-.59688-01	-.15813+03	-.10060+03	.95638+00	.23587+01
.00000	.00000	.69792+05	.68552+03	.00000	.55355+03	.16065+04	-.35474+05
.42419+06	.28854+06	.00000	.00000	.27533+06	.14112+06	-.36858+07	-.20475+07
.13500+00							
.16001+03	.25011+03	.34421+03	.35193+03	.14031+03	.59110+02	-.38215+03	.42601+03
-.85837+03	-.10440+04	-.84965+03	-.64775+01	.58193+03	.11623+04	.65162+02	.67223+02
-.10066+02	-.26938+02	-.93064+00	-.56074-01	-.14994+03	-.68693+02	.75420+00	.15022+01
.00000	.00000	.13615+06	.10301+04	.00000	.21141+04	.23703+04	-.32840+05
.42369+06	.29272+06	.00000	.00000	.27950+06	.26924+06	-.36963+07	-.18929+07
.14000+00							
.16177+03	.24262+03	.34321+03	.35189+03	.14322+03	.64974+02	-.38133+03	.42672+03
-.83227+03	-.19364+04	.96576+01	-.96576+01	.58481+03	.11831+04	.65077+02	.67054+02
-.11297+02	-.16677+02	.15112+01	-.52644-01	-.14408+03	-.40950+02	.55553+00	.64844+00
.00000	.00000	.00000	.15359+04	.00000	.34245+04	.31286+04	-.29888+05
.42682+06	.29681+06	.00000	.00000	.28351+06	.34265+06	-.37064+07	-.17197+07
.14500+00							
.15765+03	.23754+03	.33779+03	.35183+03	.14615+03	.70938+02	-.38053+03	.42744+03
-.81108+03	-.22696+03	-.14886+04	-.13641+02	.58752+03	.12025+04	.64991+02	.66881+02
-.14694+02	.16896+02	-.75427+02	-.49687-01	-.14028+03	-.19618+02	.35485+00	-.22692+00
.00000	.00000	.00000	.21694+04	.00000	.44399+04	.39516+04	-.27129+05
.42759+06	.30075+06	.23890+06	.00000	.28736+06	.39868+06	-.37113+07	-.15573+07
.15000+00							
.15366+03	.23646+03	.33030+03	.35175+03	.14909+03	.76995+02	-.37975+03	.42818+03
-.76936+03	-.23561+03	-.15076+04	-.20333+02	.58788+03	.12202+04	.64904+02	.66704+02
-.17629+02	.41600+02	.16516+03	-.46893-01	-.13615+03	-.30749+01	.17356+00	-.83738+00
.00000	.00000	.00000	.32336+04	.00000	.52005+04	.43517+04	-.24925+05
.42600+06	.30467+06	.24302+06	.00000	.29103+06	.43947+06	-.37397+07	-.14268+07
.15500+00							
.14960+03	.23515+03	.32272+03	.35162+03	.15202+03	.83138+02	-.37900+03	.42894+03

- .7527+03	- .2944+02	- .15235+04	- .2944+02	- .58035+03	.12364+04	.64817+02	.66524+02
- .20446+02	- .42831-01	.12903+03	- .42831-01	- .13662+03	.64844+01	.65969-01	- .12753+01
.00000	.47457+04	.00000	.47457+04	.00000	.58076+04	.43359+04	- .23490+05
.42485+06	.00000	.24703+06	.00000	.29454+06	.46984+06	- .37933+07	- .13406+07
.16000+00	.35144+03	.31507+03	.35144+03	.15476+03	.89356+02	- .37826+03	.42970+03
.14645+03	- .42108+02	- .15362+04	- .42108+02	.49429+03	.12507+04	.64730+02	.66341+02
- .55535+03	- .41680-01	- .12369+03	- .41680-01	- .13644+03	.97558+01	.29859-01	- .21895+01
- .23060+02	.66965+04	.00000	.66965+04	.00000	.62476+04	.40470+04	- .22891+05
.00000	.00000	.25100+06	.00000	.29787+06	.44140+06	- .38642+07	- .13026+07
.39832+06							
.16500+00	.35120+03	.30730+03	.35120+03	.15689+03	.95641+02	- .37753+03	.43048+03
.14421+03	- .57180+02	- .15451+04	- .57180+02	.35845+03	.12634+04	.64642+02	.66154+02
- .35142+03	- .41468-01	- .12452+03	- .41468-01	- .13800+03	.89059+01	- .37861+00	- .17996+01
- .25305+02	.90934+04	.00000	.90934+04	.00000	.64016+04	.35204+04	- .23130+05
.00000	.00000	.25482+06	.00000	.30102+06	.47602+06	- .39492+07	- .13128+07
.37615+06							
.17000+00	.35087+03	.29962+03	.35087+03	.15804+03	.10199+03	- .37681+03	.43127+03
.14292+03	- .75088+02	- .15498+04	- .75088+02	.17292+03	.12755+04	.64554+02	.65964+02
- .15621+03	- .35198-01	.38041+02	- .35198-01	- .15444+03	.51176+01	- .67880+00	- .17300+01
- .18928+02	.11941+05	.00000	.11941+05	.00000	.64338+04	.28365+04	- .23815+05
.00000	.00000	.25840+06	.00000	.30406+06	.46210+06	- .40429+07	- .13556+07
.34999+06							
.17500+00	.35044+03	.29187+03	.35044+03	.15917+03	.10839+03	- .37610+03	.43206+03
.14255+03	- .95756+02	- .15500+04	- .95756+02	.24669+03	.12839+04	.64465+02	.65770+02
.37252+02	- .31502-01	.16320+03	- .31502-01	- .13078+03	- .16554+02	- .46754+00	- .57899+01
- .11919+02	.15228+05	.00000	.15228+05	.00000	.65791+04	.20372+04	- .28170+05
.00000	.00000	.26173+06	.00000	.30667+06	.45587+06	- .41419+07	- .16003+07
.32677+06							
.18000+00	.34991+03	.28413+03	.34991+03	.16028+03	.11482+03	- .37539+03	.43286+03
.14321+03	- .11917+03	- .15457+04	- .11917+03	.15930+03	.12903+04	.64375+02	.65573+02
.15211+03	- .34827-01	.10090+02	- .34827-01	- .83692+02	- .21549+02	- .10919+01	- .56578+01
- .66819+01	.18952+05	.00000	.18952+05	.00000	.65765+04	.11480+04	- .30306+05
.00000	.00000	.26476+06	.00000	.30878+06	.44239+06	- .42442+07	- .17077+07
.30490+06							
.18500+00	.34925+03	.27642+03	.34925+03	.16057+03	.12130+03	- .37467+03	.43366+03
.14456+03	- .14527+03	- .15368+04	- .14527+03	- .31688+02	.12993+04	.64286+02	.65374+02
.34377+03	- .31219-01	- .15794+03	- .31219-01	- .52777+02	.64678+01	- .11320+01	- .21815+01
.12009+01	.23103+05	.00000	.23103+05	.00000	.60594+04	.23382+03	- .26487+05
.00000	.00000	.26751+06	.00000	.31065+06	.40053+06	- .43456+07	- .14726+07
.28541+06							
.19000+00	.34845+03	.26877+03	.34845+03	.16012+03	.12782+03	- .37394+03	.43447+03
.14658+03	- .17402+03	- .15236+04	- .17402+03	- .13356+03	.13113+04	.64196+02	.65173+02
.45754+03							

.11507+02	.23019+02	-.56310+02	-.27013-01	-.38803+02	.48524+02	-.11732+01	-.1197+01
.00000	.00000	.00000	.27674+05	.00000	.49239+04	-.66139+03	-.19038+05
.27162+06	.33788+06	.26997+06	.00000	.31234+06	.32516+06	-.44431+07	-.10319+07
.19500+00	.22016+03	.26145+03	.34725+03	.15935+03	.13441+03	-.37320+03	.43526+03
.14905+03	-.43222+03	-.13033+04	-.40802+03	-.16911+03	.13225+04	.64107+02	.64971+02
.52304+03	.13312+02	.13084+03	-.28757-01	-.35940+02	.82827+02	-.11466+01	-.11050+01
.20647+02	.00000	.00000	.64889+05	.00000	.33648+04	-.15179+04	-.11688+05
.00000	.34149+06	.27216+06	.00000	.31372+06	.22774+06	-.45353+07	-.59719+06
.26418+06							
.20000+00	.21796+03	.25598+03	.34413+03	.15848+03	.14104+03	-.37245+03	.43606+03
.15174+03	-.44864+03	-.87728+03	-.84653+03	-.17378+03	.13303+04	.64019+02	.64769+02
.54419+03	.34935+01	.83131+02	-.13135-01	-.41553+02	.10067+03	-.10206+01	-.12580+01
.28644+02	.00000	.00000	.13462+06	.00000	.16632+04	-.23132+04	-.63821+04
.00000	.34485+06	.27414+06	.00000	.31471+06	.12432+06	-.46209+07	-.27995+06
.26300+06							
.20500+00	.21568+03	.24832+03	.34315+03	.15764+03	.14770+03	-.37168+03	.43685+03
.15434+03	-.46618+03	-.17351+04	.00000	-.16165+03	.13330+04	.63931+02	.64565+02
.53028+03	-.25520+00	-.110114+03	-.23261-01	-.49733+02	.99690+02	-.82548+00	-.11296+01
.35724+02	.00000	.00000	.00000	.00000	.20573+03	-.30305+04	-.38803+04
.00000	.34796+06	.27593+06	.00000	.31527+06	.37014+05	-.46987+07	-.12423+06
.26886+06							
.21000+00	.21330+03	.24478+03	.33799+03	.15688+03	.15436+03	-.37090+03	.43763+03
.15929+03	-.48151+03	-.24384+03	-.15011+04	-.13865+03	.13267+04	.63844+02	.64360+02
.42445+03	-.20856+00	.15874+03	-.78567+02	-.57557+02	.11144+03	-.59681+00	-.69190+00
.40942+02	.00000	.00000	.00000	.00000	-.83060+03	-.36288+04	-.40412+04
.00000	.35082+06	.27750+06	.23672+06	.31468+06	-.24108+05	-.47666+07	-.12280+06
.27492+06							
.21500+00	.21088+03	.24360+03	.33041+03	.15644+03	.16057+03	-.37011+03	.43842+03
.15929+03	-.49029+03	-.22489+03	-.15302+04	.30484+01	.11255+04	.63758+02	.64154+02
.42445+03	-.84312+00	.16976+03	.18689+03	-.62951+02	.91072+02	-.34986+00	.20372+00
.40942+02	.00000	.00000	.00000	.00000	-.15525+04	-.40606+04	-.58216+04
.00000	.35344+06	.27912+06	.24336+06	.27496+06	-.65417+05	-.48220+07	-.23151+06
.28631+06							
.22000+00	.20841+03	.24252+03	.32269+03	.15716+03	.16563+03	-.36931+03	.43920+03
.16122+03	-.49855+03	-.20853+03	-.15572+04	.29365+03	.91248+03	.63673+02	.63946+02
.34508+03	.16142+00	-.71435+02	.12095+03	-.64700+02	.64120+02	-.17523-01	.12553+00
.40305+02	.00000	.00000	.00000	.00000	-.22151+04	-.43072+04	-.78147+04
.00000	.35584+06	.26081+06	.24765+06	.22467+06	-.10210+06	-.48640+07	-.36268+06
.29888+06							
.22500+00	.20590+03	.24151+03	.31484+03	.15929+03	.16985+03	-.36850+03	.43999+03
.16276+03	-.59396+03	-.19483+03	-.15821+04	.56190+03	.77645+03	.63589+02	.63736+02
.27673+03	.21446+01	-.30484+02	-.13402+03	-.59550+02	.44177+02	.37656+00	.60533+00
.37534+02							

.00000	.00000	.00000	.00000	-.26434+04	-.43695+04	-.96501+04
.30940+06	.35802+06	.28259+06	.25160+06	-.12552+06	-.48930+07	-.48310+06
.23000+00	.20337+03	.24057+03	.30688+03	.17335+03	-.36769+03	.44080+03
.16411+03	-.50575+03	-.18388+03	-.16047+04	.61346+03	.63506+02	.63525+02
.27234+03	.24613+01	.15124+03	-.11541+03	.27502+02	.49882+00	.26277-02
.36743+02	.00000	.00000	.00000	-.24251+04	-.42501+04	-.11547+05
.00000	.36001+06	.28444+06	.25519+06	-.13615+06	-.49093+07	-.60835+06
.31215+06						
.23500+00	.20043+03	.23967+03	.29880+03	.17602+03	-.36686+03	.44162+03
.16558+03	-.50820+03	-.17574+03	-.16249+04	.47202+03	.63423+02	.63314+02
.32305+03	.27205+01	-.31241+01	.33339+02	.19520+02	.29825+00	-.19155+01
.39654+02	.00000	.00000	.00000	-.32429+04	-.39890+04	-.11896+05
.00000	.36182+06	.28637+06	.25841+06	-.15875+06	-.49155+07	-.64197+06
.30612+06						
.24000+00	.19630+03	.23881+03	.29063+03	.17831+03	-.36603+03	.44247+03
.16735+03	-.50399+03	-.17046+03	-.16429+04	.45695+03	.63342+02	.63102+02
.39085+03	.43730+01	-.15318+03	.16316+03	.28242+02	.15463+00	-.12208+01
.41964+02	.00000	.00000	.00000	-.41154+04	-.36412+04	-.98765+04
.00000	.36344+06	.28833+06	.26127+06	-.20990+06	-.49146+07	-.52785+06
.30015+06						
.24500+00	.19579+03	.23796+03	.28238+03	.18060+03	-.36519+03	.44334+03
.16952+03	-.49971+03	-.16810+03	-.16584+04	.45410+03	.63262+02	.62890+02
.39466+03	.56371+01	.83738+00	.19128+02	.37393+02	-.47053-01	-.30873+00
.42391+02	.00000	.00000	.00000	-.52512+04	-.32617+04	-.77838+04
.00000	.36484+06	.29047+06	.26374+06	-.27793+06	-.49096+07	-.40694+06
.28902+06						
.25000+00	.19331+03	.23712+03	.27405+03	.18277+03	-.36433+03	.44423+03
.17215+03	-.49320+03	-.16867+03	-.16715+04	.41467+03	.63183+02	.62678+02
.57176+03	.64220+01	.36440+02	-.15833+03	.34616+02	-.24090+00	.34629+00
.46596+02	.00000	.00000	.00000	-.63262+04	-.28887+04	-.74870+04
.00000	.36601+06	.29265+06	.26582+06	-.34332+06	-.49024+07	-.39116+06
.27732+06						
.25500+00	.19086+03	.23627+03	.26567+03	.18479+03	-.36347+03	.44514+03
.17521+03	-.48266+03	-.17217+03	-.16822+04	.39570+03	.63105+02	.62465+02
.65452+03	.83691+01	-.14957+03	-.63208+02	.22130+02	-.38942+00	.17745+01
.53462+02	.00000	.00000	.00000	-.70802+04	-.25455+04	-.91227+04
.00000	.36692+06	.29491+06	.26752+06	-.39052+06	-.48942+07	-.48621+06
.26566+06						
.26000+00	.18848+03	.23539+03	.25724+03	.18675+03	-.36258+03	.44607+03
.17869+03	-.46939+03	-.17861+03	-.16905+04	.38998+03	.63029+02	.62251+02
.73473+03	.11021+02	-.13715+03	.12855+03	-.21584+02	-.49818+00	.16039+01
.60955+02	.00000	.00000	.00000	-.74019+04	-.22412+04	-.12106+05
.00000						

.25394+06	.36755+06	.29724+06	.26883+06	.90569+05	-.41274+06	-.48852+07	-.65748+06
.26500+00	.18616+03	.23448+03	.24877+03	.19152+03	.18872+03	-.36168+03	.44702+03
.18253+03	-.45599+03	-.18794+03	-.16962+04	.63001+03	.40242+03	.62954+02	.62036+02
.80746+03	.13167+02	.40746+01	.91627+02	-.12224+02	-.33727+02	-.60260+00	.12650+01
.68171+02	.00000	.00000	.00000	.00000	-.73787+04	-.19797+04	-.14964+05
.00000	.36789+06	.29965+06	.26976+06	.93677+05	-.41463+06	-.48754+07	-.81909+06
.24351+06							
.27000+00	.18394+03	.23351+03	.24028+03	.19438+03	.19085+03	-.36076+03	.44799+03
.18672+03	-.42002+03	-.20013+03	-.16996+04	.52174+03	.45079+03	.62880+02	.61821+02
.84417+03	.15503+02	-.72245+02	-.97325+02	-.23780+02	-.37755+02	-.71477+00	.15965+01
.73504+02	.00000	.00000	.00000	.00000	-.72025+04	-.17271+04	-.17038+05
.00000	.36242+06	.30212+06	.27029+06	.10475+06	-.40698+06	-.47915+07	-.93103+06
.23556+06							
.27500+00	.18233+03	.23247+03	.23178+03	.19682+03	.19317+03	-.35981+03	.44897+03
.19057+03	-.20592+03	-.21849+03	-.16971+04	.46178+03	.47452+03	.62809+02	.61606+02
.67799+03	.21527+02	-.16937+03	-.11379+03	-.113758+02	-.35933+02	-.69867+00	.26092+01
.76964+02	.00000	.00000	.00000	.00000	-.70100+04	-.13320+04	-.18909+05
.00000	.33394+06	.30465+06	.26989+06	.11193+06	-.39753+06	-.44030+07	-.10331+07
.23095+06							
.28000+00	.18175+03	.23079+03	.22385+03	.19904+03	.19556+03	-.35885+03	.44996+03
.19363+03	-.36891+02	-.53291+03	-.13986+04	.42697+03	.47895+03	.62739+02	.61391+02
.55863+03	.28282+02	-.52765+02	.55093+02	-.60168+01	-.30508+02	-.38644+00	.29013+01
.83341+02	.00000	.00000	.00000	.00000	-.66570+04	-.10436+04	-.20588+05
.00000	.31443+06	.30718+06	.22243+06	.11439+06	-.37819+06	-.41390+07	-.11265+07
.22553+06							
.26500+00	.18196+03	.22668+03	.21826+03	.20107+03	.19797+03	-.35788+03	.45096+03
.19617+03	.12961+03	-.11318+04	-.81492+03	.38095+03	.48920+03	.62672+02	.61175+02
.45200+03	.33746+02	.80698+01	.12039+03	-.31108+01	-.23262+02	-.17684+00	.23676+01
.85452+02	.00000	.00000	.00000	.00000	-.60914+04	-.79378+03	-.21661+05
.00000	.29134+06	.30959+06	.12960+06	.11699+06	-.34615+06	-.38314+07	-.11848+07
.21909+06							
.26999+00	.18302+03	.21968+03	.21549+03	.20285+03	.20045+03	-.35689+03	.45197+03
.19617+03	.29528+03	-.16232+04	-.33666+03	.33498+03	.50000+03	.62607+02	.60959+02
.35097+03	.38442+02	-.93476+02	-.17294+02	-.51030+01	-.13405+02	-.16697-01	.21618+01
.85120+02	.00000	.00000	.00000	.00000	-.53875+04	-.62936+03	-.21942+05
.00000	.26955+06	.31168+06	.53539+05	.11948+06	-.30581+06	-.35452+07	-.11975+07
.21228+06							
.29499+00	.18486+03	.21119+03	.21416+03	.20445+03	.20295+03	-.35590+03	.45298+03
.19972+03	.43514+03	-.16885+04	-.28151+03	.30851+03	.49744+03	.62543+02	.60743+02
.27201+03	.42609+02	-.72960+02	-.12042+03	.18284+01	-.89610+00	.10172+00	.25055+01
.83149+02	.00000	.00000	.00000	.00000	-.46632+04	-.56876+03	-.21655+05
.00000	.25045+06	.31330+06	.44769+05	.11911+06	-.26416+06	-.32992+07	-.11796+07
.20501+06							

.29999+00	.18733+03	.20356+03	.21190+03	.20595+03	.20540+03	-.35489+03	.45401+03
.20095+03	.55146+03	-.12859+04	-.69092+03	.29166+03	.48113+03	.62482+02	.60527+02
.22508+03	.44577+02	.49844+02	-.19121+02	.13985+02	.10305+02	.17737+00	.24727+01
.79774+02	.00000	.00000	.00000	.00000	-.38330+04	-.61590+03	-.21032+05
.00000	.23425+06	.31438+06	.10988+06	.11538+06	-.21640+06	-.30961+07	-.11448+07
.19631+06							
.30499+00	.19031+03	.19864+03	.20695+03	.20738+03	.20775+03	-.35389+03	.45504+03
.20203+03	.63779+03	-.68441+03	-.12963+04	.27783+03	.45868+03	.62423+02	.60311+02
.22088+03	.44574+02	.19209+02	.10847+03	.21001+02	.20277+02	.18343+00	.19198+01
.75133+02	.00000	.00000	.00000	.00000	-.28838+04	-.77669+03	-.20120+05
.00000	.22182+06	.31500+06	.20616+06	.10993+06	-.16182+06	-.29474+07	-.10949+07
.18677+06							
.30999+00	.19366+03	.14637+03	.19831+03	.20874+03	.20998+03	-.35287+03	.45608+03
.20309+03	.69813+03	-.28274+03	-.16998+04	.26755+03	.43336+03	.62366+02	.60096+02
.22088+03	.43832+02	-.45068+02	.46133+02	.24422+02	.55945+02	.13414+00	.15334+01
.69947+02	.00000	.00000	.00000	.00000	-.18430+04	-.10421+04	-.18988+05
.00000	.21274+06	.31528+06	.27031+06	.10364+06	-.10202+06	-.28474+07	-.10333+07
.17662+06							
.31499+00	.19724+03	.19488+03	.19090+03	.21006+03	.21208+03	-.35186+03	.45713+03
.20427+03	.71819+03	-.34352+03	-.16093+04	.26425+03	.40238+03	.62310+02	.59881+02
.25581+03	.41674+02	.46018+02	-.86844+02	.32005+02	.63175+02	.45093-01	.14664+01
.64260+02	.00000	.00000	.00000	.00000	-.76867+03	-.14059+04	-.17852+05
.00000	.20701+06	.31056+06	.28593+06	.96016+05	-.40316+05	-.27959+07	-.97270+06
.16624+06							
.31999+00	.20040+03	.19264+03	.18390+03	.21139+03	.21400+03	-.35083+03	.45818+03
.20567+03	.50338+03	-.58588+03	-.11302+04	.26926+03	.36630+03	.62257+02	.59668+02
.30581+03	.46041+02	.10768+03	-.68298+02	.43120+02	.41034+02	-.73853-01	.12541+01
.57638+02	.00000	.00000	.00000	.00000	.28507+03	-.18629+04	-.16918+05
.00000	.20356+06	.27292+06	.17974+06	.87174+05	.20203+05	-.27785+07	-.92489+06
.15614+06							
.32499+00	.20210+03	.18887+03	.17988+03	.21276+03	.21574+03	-.34980+03	.45924+03
.20729+03	.16664+03	-.92332+03	-.46884+03	.28087+03	.33109+03	.62204+02	.59455+02
.33506+03	.60463+02	.34120+02	.60756+02	.51240+02	.41949+02	-.19158+00	.70331+00
.51441+02	.00000	.00000	.00000	.00000	.12619+04	-.23572+04	-.16279+05
.00000	.19774+06	.22140+06	.74560+05	.78311+05	.76335+05	-.27322+07	-.89428+06
.14706+06							
.32999+00	.20209+03	.18379+03	.17891+03	.21419+03	.21731+03	-.34876+03	.46031+03
.20895+03	-.18337+03	-.10131+04	.00000	.28813+03	.29808+03	.62153+02	.59244+02
.32174+03	.79725+02	-.18106+03	.28553+03	.56495+02	.66738+02	-.24103+00	.47538+00
.47047+02	.00000	.00000	.00000	.00000	.21932+04	-.27758+04	-.15947+05
.00000	.18646+06	.16112+06	.00000	.70045+05	.12991+06	-.26083+07	-.88113+06
.13809+06							

.33499+00	.20031+03	.17972+03	.17891+03	.21563+03	.21873+03	-.34771+03	.46139+03
.21043+03	-.51805+03	-.61898+03	.00000	.28658+03	.26916+03	.62103+02	.59034+02
.26317+03	.10464+03	-.26882+03	-.31734+02	.62885+02	.63579+02	-.20926+00	.41344+00
.44960+02	.00000	.00000	.00000	.00000	.30732+04	-.29791+04	-.15955+05
.00000	.16826+06	.98437+05	.00000	.62969+05	.18056+06	-.23820+07	-.88695+06
.12874+06							
.33999+00	.19721+03	.17741+03	.17891+03	.21704+03	.22001+03	-.34666+03	.46247+03
.21152+03	-.69312+03	-.31860+03	.00000	.27421+03	.24356+03	.62054+02	.58825+02
.16220+03	.12101+03	.52285+03	-.27411+03	.70408+02	.58631+02	-.95870-01	.37247+00
.45439+02	.00000	.00000	.00000	.00000	.38785+04	-.28392+04	-.16331+05
.00000	.14279+06	.50667+05	.00000	.56777+05	.22690+06	-.20410+07	-.91346+06
.11629+06							
.34499+00	.19363+03	.17640+03	.17891+03	.21835+03	.22117+03	-.34560+03	.46356+03
.21201+03	-.97303+03	-.97303+02	.00000	.24923+03	.22095+03	.62007+02	.58619+02
.32427+02	.12204+03	.44408+03	-.54005+02	.76966+02	.26356+02	.85414-01	.29573+00
.46570+02	.00000	.00000	.00000	.00000	.45603+04	-.23545+04	-.17008+05
.00000	.11184+06	.15474+05	.00000	.51341+05	.26602+06	-.16082+07	-.95687+06
.10618+06							
.34999+00	.19025+03	.17659+03	.17859+03	.21950+03	.22222+03	-.34454+03	.46465+03
.21164+03	-.57881+03	.13664+03	-.13663+03	.20719+03	.20109+03	.61960+02	.58414+02
-.10132+03	.12711+03	-.43951+01	.18304+03	.81472+02	.19722+02	.20479+00	.23695+00
.56663+02	.00000	.00000	.00000	.00000	.51142+04	-.16055+04	-.17936+05
.00000	.78112+05	.00000	.21729+05	.46677+05	.29763+06	-.11230+07	-.10143+07
.91672+05							
.35499+00	.18799+03	.17750+03	.17768+03	.22040+03	.22318+03	-.34348+03	.46575+03
.21104+03	-.32329+03	.20882+03	-.20882+03	.14869+03	.17917+03	.61915+02	.58211+02
-.21145+03	.13126+03	-.14315+03	.31438+03	.86827+02	.12966+02	.48028+00	.33796+00
.59963+02	.00000	.00000	.00000	.00000	.56258+04	-.74436+03	-.19071+05
.00000	.44577+05	.00000	.33208+05	.41804+05	.32677+06	-.63229+06	-.10838+07
.73950+05							
.35999+00	.18697+03	.17843+03	.17675+03	.22097+03	.22401+03	-.34243+03	.46685+03
.20981+03	-.88129+02	.13971+03	-.13969+03	.76807+02	.15375+03	.61871+02	.58011+02
-.27167+03	.12024+03	.16144+03	-.83269+02	.94596+02	.73757+01	.57935+00	.59099+00
.67529+02	.00000	.00000	.00000	.00000	.61374+04	.37798+02	-.20284+05
.00000	.14837+05	.00000	.22215+05	.36141+05	.35604+06	-.19436+06	-.11581+07
.53329+05							
.36499+00	.18694+03	.17878+03	.17640+03	.22116+03	.22470+03	-.34138+03	.46796+03
.20644+03	.40752+02	.00000	.00000	-.17140+01	.12022+03	.61829+02	.57813+02
-.23768+03	.10705+03	-.40405+02	-.15547+03	.10287+03	-.21722+02	.58612+00	.67500+00
.74625+02	.00000	.00000	.00000	.00000	.67058+04	.00000	-.21385+05
.00000	.50267+05	.00000	.00000	.28767+05	.38900+06	.00000	-.12269+07

TABLE 8 (Concluded)

.36999+00	.15711+03	.17640+03	.22096+03	.22520+03	-.34034+03	.46906+03
.20772+03	.19922+02	.00000	-.77791+02	.80334+02	.61789+02	.57617+02
-.54661+02	.43544+02	-.11504+02	.11043+03	-.23324+02	.38080+00	.76350+00
.00000	.00000	.00000	.00000	.74528+04	.00000	-.22213+05
.68401+04	.00000	.00000	.14513+05	.43292+06	.00000	-.12805+07
.37499+00	.18718+03	.17640+03	.22041+03	.22548+03	-.33930+03	.47017+03
.20769+03	.11226+02	.00000	-.11764+03	.30741+02	.61751+02	.57424+02
.20080+02	.77274+02	.14181+03	.11290+03	.28853+01	.36348+00	.12427+01
.66455+02	.00000	.00000	.00000	.00000	.00000	-.22688+05
.00000	.00000	.00000	.80131+04	.00000	.00000	-.13145+07
.37999+00	.18721+03	.17640+03	.22004+03	.22553+03	-.33827+03	.47127+03
.20772+03	.25816+01	.00000	-.53965+01	.60321+01	.61714+02	.57234+02
-.63360+02	.64855+02	.56208+02	.11300+03	.13406+03	.63118+00	-.29803+00
.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000
.38499+00	.18721+03	.17640+03	.22016+03	.22560+03	-.33723+03	.47237+03
.20759+03	-.26823+01	.00000	.34884+02	.20322+02	.61680+02	.57047+02
-.35337+02	.56745+02	-.11682+03	.10414+03	.13075+03	.95632+00	-.47804+00
.72202+02	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000
.38999+00	.18721+03	.17640+03	.22038+03	.22571+03	-.33619+03	.47347+03
.20741+03	.34877+01	.00000	.48657+02	.20606+02	.61646+02	.56862+02
-.33945+02	.48013+02	-.87468+02	.94568+02	.12439+03	.10249+01	-.57075+00
.76736+02	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000
.39499+00	.18722+03	.17640+03	.22063+03	.22581+03	-.33515+03	.47457+03
.20724+03	.48875+00	.00000	.51725+02	.17568+02	.61615+02	.56680+02
-.34274+02	.43399+02	.83620+02	.96431+02	.11263+03	.91615+00	-.34137+00
.74334+02	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000
.39999+00	.18723+03	.17640+03	.22089+03	.22588+03	-.33412+03	.47568+03
.20709+03	-.13625+00	.00000	.55430+02	.11476+02	.61586+02	.56500+02
-.26401+02	.40858+02	.10691+03	.94850+02	.98730+02	.68998+00	-.66771+00
.00000	.00000	.00000	.00000	.00000	.00000	.00000
.00000	.00000	.00000	.00000	.00000	.00000	.00000

5. IITRAIN CODE LISTING

5.1 IITRAIN Subprograms

The IITRAIN computer code is composed of an executive program, 42 subprograms and a procedures definition processor (PDP) deck. Table 9 is a list of these programs and their functions.

TABLE 9.-IITRAIN PROGRAMS

Program	Function
STUFF	PDP program defining dimensions for all arrays used in IITRAIN
EXEC	Executive program
START	Controls restart feature
INPT	Reads and echo prints input data
INIT	Initializes all variables
INTG	Controls integration procedure
FNSH	Terminates calculations and saves data necessary for further processing
HEAD	Prints heading for motion and force output
COMOD	Determines constants for combinations of nonlinear springs
EULR	Euler integration subroutine
FINT	Controls calculation of internal forces
FEXT	Controls calculation of external forces
ACCL	Computes accelerations
OUTP	Controls output of motions and forces
GRUP	Computes accelerations for masses connected to constraint elements
LSPR	Computes internal forces for linear spring elements
LDSH	Computes internal forces for linear dashpot elements
TRSP	Computes internal forces for linear torsional spring elements
TRDP	Calculates internal forces for linear torsional dashpot elements
BEAM	Calculates internal forces for elastic-plastic beam elements
STRS	Calculates stresses in beam elements

TABLE 9.-IITRAIN PROGRAMS (Concl)

Program	Function
PINN	Calculates internal force data for pin element connections
SLDR	Calculates internal force data for slider element connections
SPIN	Calculates internal force data for sliding pin element connections
DSLD	Calculates internal force data for double slider element connections
RIGD	Calculates internal force data for rigid element connections
CPL 1	Calculates internal forces for type 1 coupler elements
CPL 2	Calculates internal forces for type 2 coupler elements
DGSP	Calculates internal forces for type 3 draft gear elements
END 3	Calculates internal forces for type 3 coupler end elements
ACLMR 1	Calculates internal forces for anticlimber elements
TRILN	Calculates force data for ACLMR 1
NLTS	Calculates internal forces for nonlinear torsional spring elements
WRIN	Calculates internal forces for wheel-rail interaction elements
NLSP	Calculates internal forces for nonlinear spring elements
NLDS	Calculates internal forces for nonlinear dashpot elements
SLSPR	Calculates internal forces for special linear spring elements
TAPB	Calculates internal forces for elastic-plastic tapered beam elements
RKIN	Calculates rigid body motion data
LEQS	Linear equation solver
MALG	Performs matrix algebra
DOTP	Forms dot-product
CRSP	Forms cross-product
INTP	Linear interpolation routine

5.2 COMMON Storage Blocks

Tables 10 through 19 list the contents of the COMMON blocks used in the IITRAIN program.

TABLE 10.-TIME COMMON BLOCK

Variable	Definition
IM	Integration method code
TD	Integration time step
TF	Final step
IS(I)	Time step multiple for mass class I
TT	Time
ITS	Initial step time switch

TABLE 11.-STAT COMMON BLOCK

Variable	Definition
XP(I)	x position of c.g. of mass I
YP(I)	y position of c.g. of mass I
AP(I)	Angular position of mass I
XV(I)	x velocity of c.g. of mass I
YV(I)	y velocity of c.g. of mass I
AV(I)	Angular velocity of mass I
XA(I)	x acceleration of c.g. of mass I
YA(I)	y acceleration of c.g. of mass I
AA(I)	Angular acceleration of mass I

TABLE 12.-MASS COMMON BLOCK

Variable	Definition
IN	Number of masses
II(I)	Integration time step class for mass I
IF(I,J)	Fixity for mass I (see input format)
WT(I)	Weight of mass I
RI(I)	Rotational inertia about c.g. for mass I
FA(I)	Fixity angle for mass I (see input format)
FF(I,J)	Fixity parameters for mass I

TABLE 13.-ELEM COMMON BLOCK

Variable	Definition
IE	Number of elements
IT(I)	Element type for element I
ID(I)	Physical parameter identification for element I
IA(I,J)	Identification of masses connected to element I
IP(I,J,K)	Attachment points on masses connected to element I
PP(I,J,K)	Physical parameter set J for element type K

TABLE 14.-CONN COMMON BLOCK

Variable	Definition
IC(I)	Number of contact points on mass I
XC(I,J)	x coordinate of contact point J on mass I
YC(I,J)	y coordinate of contact point J on mass I
AC(I,J)	Angle associated with contact point J on mass I

TABLE 15.-GRAV COMMON BLOCK

Variable	Definition
GA	Track elevation angle
GG	Acceleration due to gravity
FG(I,J)	Components of weight vector for mass I

TABLE 16.-WRITE COMMON BLOCK

Variable	Definition
IW	Counter for output
NM	Number of motion outputs
NF	Number of force outputs
IWW	Number of time steps per printout
IW 1	Counter for output
JI(I)	Mass identification for motion output I
JJ(I)	Point identification for motion output I
JTY(I)	Type of motion required for motion output I
JDR(I)	Direction for motion output I
KE(I)	Element identification for force output I
KI(I)	Mass identification for force output I
KJ(I)	Point identification for force output I
KDR(I)	Direction for force output I

TABLE 17.-FORC COMMON BLOCK

Variable	Definition
FI(I,J,K)	Internal force acting on mass I from element J in K direction
FE(I,J)	External force acting on mass I in J direction
F(I,J)	Total force acting on mass I in J direction

TABLE 18.-SAVE COMMON BLOCK

Variable	Definition
SAVE(I,J)	Save parameter for element J

TABLE 19.-PAIR COMMON BLOCK

Variable	Definition
NG	Number of groups of constraint masses
NP	Number of pairs of constraint masses
MP(I,J)	Mass identification for mass pair I
MG(I,J)	Group identification
NMG(I)	Number of masses in group I
MI(I,J)	Counter for constraint element calculations
MJ(I,J,K)	Counter for constraint element calculations
MK(I,J)	Counter for constraint element calculations
ML(I,J,K)	Counter for constraint element calculations

5.3 Program Listings

```

*POP,ILF STUFF
POP10 HL70-6 06/02-14130155-(.0)
PE0001 TIME PROC
COMMON/TIME/IM,TO,TF,IS(5),TT,ITS
END
PE0003 STAT PROC
COMMON/STAT/XP(NUMM),VP(NUMM),AP(NUMM),
1 XV(NUMM),YV(NUMM),AV(NUMM),
2 XA(NUMM),YA(NUMM),AA(NUMM)
END
PE0009 MASS PROC
COMMON/MASS/IN,II(NUMM),IF(NUMM,4),WT(NUMM),RI(NUMM),FA(NUMM),
1 FF(NUMM,4)
END
PE0013 ELEM PROC
COMMON/ELEM/TF,IT(NELE),ID(NELE),IA(NELE,3),IP(NELE,3,3),
1 PP(29,NEIOS,NTYPES)
END
PE0017 CONN PROC
COMMON/CONN/IC(NUMM),XC(NUMM,NCONPT),YC(NUMM,NCONPT),
1 AC(NUMM,NCONPT)
END
PE0021 GRAV PROC
COMMON/GRAV/GA,GG,FG(NUMM,3)
END
PE0024 WRITE PROC
COMMON/WRITE/IM,NM,NF,IMM,IMI,JI(NMOT),JJ(NMOT),JTY(NMOT),
1 JDM(NMOT),KE(NFORC),KI(NFORC),KJ(NFORC),KDR(NFORC)
END
PE0028 FORC PROC
COMMON/FORC/FI(NUMM,NELE,3),FE(NUMM,3),F(NUMM,3)
END
PE0031 SAVE PROC
COMMON/SAVE/SV(70,NELE)
END
PE0033 END PROC
PE0034 PAIR PROC
COMMON/PAIR/NG,NP,MP(4,NPAIRS),MG(NUMM,2),NHG(NGROUPS),HI(NHMG,
1 NGRUPS),MJ(NMPG,NGROUPS,NATACH),MK(NMPG,NGROUPS),ML(NMPG,NGROUPS,
2 NATACH)
END
PE0039 PARAM PROC
NUMM IS THE TOTAL NUMBER OF MASSES
C NELE IS THE TOTAL NUMBER OF ELEMENTS
C NEIDS IS THE NUMBER OF DIFFERENT IN'S ALLOWED PER ELEMENT
C NTYPES IS THE NUMBER OF DIFFERENT ELEMENT TYPES
C NCONPT IS THE NUMBER OF CONNECTION POINTS PER MASS
C NMOT IS THE NUMBER OF MOTION OUTPUTS ALLOWED
C NFORC IS THE NUMBER OF FORCE OUTPUTS ALLOWED
C NPAIRS IS THE NUMBER OF PAIRS OR CONSTRAINTS
C NMPG IS THE NUMBER OF MASSES PER GROUP
C NGRUPS IS THE NUMBER OF GROUPS OF MASSES
C NATACH IS THE NUMBER OF CONSTRAINT ELEMENTS ATTACHED TO A SINGLE MASS
PARAMETER NUMM= 48
1, NELE= 180
2, NEIDS= 5
3, NTYPES= 22
4, NCONPT= 10

```

```

0056      5,      NHOT=      30
0057      6,      NFORC=     10
0058      7,      NPAIRS=      5
0059      8,      NHPG=       4
0060      9,      NGRUP8=      5
0061     10,      NATACH=      4
0062     11,      NROWF1=    3*NHPG
0063     12,      NROWF2=    3*NPAIR8
0064     13,      NCUT=      NUMH+NELE
0065
0066      14,      PARAMETER KSTAT = 9*NUMH
0067      15,      KMASS1 = 1+5*NUMH
0068      16,      KMASS2 = 7*NUMH
0069      17,      KELEM1 = 1+14*NELE
0070      18,      KELEM2 = 29*NEIUS*NTYPES
0071      19,      KCONN1 = NUMH
0072      20,      KCONN2 = 3*NUMH*NCONPT
0073      21,      KGRAV = 2+3*NUMH
0074      22,      KWRIT = 5+4*NHOT+4*NFORC
0075      23,      KFORC = 3*NUMH*(NELE+2)
0076      24,      KSAVE = 70*NELE
0077      25,      KPAIR = 2*(NHPG*NGRUPS*(NATACH+2))+NGRUP8+2*NUMH+4*NPAIR8+2
0078
0079      END
0080
0081      END POP ERRORS 1 NONE

```

FOR,IS .EXEC
 FOR 8E38-06/02/77-14131122 (.0)

MAIN PROGRAM

STORAGE USED: CODE(1) 0000451 DATA(0) 0000211 BLANK COMMON(2) 000000

EXTERNAL REFERENCES (BLOCK, NAME)

0003 START
 0004 INPT
 0005 INIT
 0006 INTG
 0007 FN5H
 0010 NINTR3
 0011 NWDUS
 0012 NI023
 0013 NWDUS
 0014 NSTOP3

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001 000041 1L 0000 000002 10F 0000 000003 11F 0001 000026 2L 0001 000032 3L
 0000 I 000000 JUNIT 0000 Y 000001 JUNIT

00101	1*	COMPILER(YM=1).(ADDR=IND)	000000
00103	2*	READ(5,10) JUNIT,JUNIT	000001
00110	3*	10 FORMAT(215)	000010
00111	4*	WRITE(6,11) JUNIT,JUNIT	000010
00115	5*	11 FORMAT(1 INPUT FILE NO. #1,IS,10X,OUTPUT FILE NO. #1,IS,/))	000017
00116	6*	IF(JUNIT.EQ. 0) GO TO 2	000017
00120	7*	CALL START(JUNIT)	000021
00121	8*	GO TO 3	000024
00122	9*	2 CALL INPT	000026
00123	10*	3 CALL INIT	000027
00124	11*	CALL INTG	000032
00125	12*	IF(JUNIT.EQ. 0) GO TO 1	000033
00127	13*	CALL FN5H(JUNIT)	000035
00130	14*	1 STOP	000041
00131	15*	END	000044

END OF COMPILATION: NO DIAGNOSTICS.

9FOM+IS .START
FOR SE38-06702/77-1413112A (.N)

SUBROUTINE START ENTRY POINT 000142

STORAGE USED: CODE(1) 0001471 DATA(N) 0000121 PLINK COMMON(2) 000000

COMMON BLOCKS:

0003 TIME 000012
0004 STAT 000660
0005 MASS 001101
0006 ELEM 013117
0007 CUMM 002720
0010 GMAV 000222
0011 WHITE 000305
0012 PURC 063140
0013 SAVE 030470
0014 PATR 000553

EXTERNAL REFERENCES (BLOCK, NAME)

0015 NHUS
0016 NIO3
0017 NIO15
0020 NIO23
0021 NRDU6
0022 NEAR3

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0000	000002	11F	0004	R	000000	A	0004	000600	AA	0007	R	001740	AC	0004	000140	AP					
0004	000360	AV	0005	R	000361	RA	0006	R	004731	CC	0007	R	000660	DD	0010	R	000000	E			
0012	062720	F	0005	000521	FA	0012	062500	FE	0010	000001	FF	0005	000601	FF	0010	000002	FG				
0012	000000	FI	0012	R	000000	G	0010	000000	GA	0010	000001	GG	000001	GG	0013	R	000000	H			
0006	000551	IA	0007	000000	IC	0006	000265	ID	0006	000000	IE	0006	000000	IE	0005	000001	IF				
0005	000001	II	0003	I	000000	IM	0005	000000	IN	0000	000005	INJPS	0000	001605	IP	0006	001605	IP			
0003	I	000003	IS	0006	000001	IT	0003	I	000011	ITS	0011	000000	IW	0011	000003	I-W	0011	000003	I-W		
0011	000004	IM1	0005	I	000000	JR	0006	I	000000	JC	0007	I	000000	JD	0011	000137	JDM	0011	000137	JDM	
0011	I	000000	JF	0011	000005	JJ	0011	000043	JJ	0014	I	000000	JPU	0011	000101	JTY	0011	000101	JTY		
0000	I	000000	K	0011	000263	KDR	0011	000175	KE	0011	000217	KI	0011	000217	KJ	0011	000241	KJ	0011	000241	KJ
0000	I	000001	L	0014	000026	MG	0014	000173	MI	0014	000217	MJ	0014	000217	MK	0014	000337	MK	0014	000337	MK
0014	000363	ML	0014	000002	MP	0014	000002	NF	0011	000002	NG	0014	000000	NG	0011	000001	NH	0011	000001	NH	
0014	000166	NMG	0014	000001	NP	0014	000001	PP	0006	004731	PP	0005	000441	MI	0013	000000	SV	0013	000000	SV	
0003	N	000001	TO	0003	R	000002	TF	0003	R	000010	TT	0005	000361	WT	0004	000400	XA	0004	000400	XA	
0007	000060	XC	0004	000000	XP	0004	000000	YV	0004	000220	XV	0004	000520	YA	0007	001020	YC	0007	001020	YC	
0004	000060	YP	0004	000300	YV																

00101 1* COMPILER(XM=1),(ADDR=IND)
00103 2* SUBROUTINE START(TUNIT)

000000
000000

00105	3*	INCLUDE PARM	000000
00110	4*	INCLUDE TIME	000000
00112	5*	INCLUDE STAT	000000
00114	6*	INCLUDE MASS	000000
00116	7*	INCLUDE ELEM	000000
00120	8*	INCLUDE CONN	000000
00122	9*	INCLUDE GRAV	000000
00124	10*	INCLUDE WRITE	000000
00126	11*	INCLUDE FORC	000000
00130	12*	INCLUDE SAVE	000000
00132	13*	INCLUDE PAIR	000000
00134	14*	DIMENSION A(KSTAT),JR(KMASS1),BR(KMASS2),JC(KELEM1),CC(KELEM2),	000000
00134	15*	JD(KCONN1),DD(KCONN2),E(KGRAV),JF(KWRIT),G(KFORC),H(KSAVE),	000000
00134	16*	JPD(KPAIR)	000000
00135	17*	EQUIVALENCE (A(1),XP(1)), (JR(1),IN),	000000
00135	18*	(RR(1),WT(1)), (JC(1),IE),	000000
00135	19*	(CC(1),PP(1,1,1)), (JD(1),IC(1)),	000000
00135	20*	(DD(1),XC(1,1,1)), (E(1),GA),	000000
00135	21*	(JF(1),IW), (G(1),FI(1,1,1)),	000000
00135	22*	(H(1),SV(1,1)), (JPD(1),NG)	000000
00136	23*	IM,TD,TF,(IS(K),K=1,5),TI,ITS	000000
00146	24*	READ(TUNIT) (A(K),K=1,KSTAT)	000014
00151	25*	READ(TUNIT) (JR(K),K=1,KMASS1), (RR(L),L=1,KMASS2)	000023
00155	26*	READ(TUNIT) (JC(K),K=1,KELFM1), (CC(L),L=1,KELEM2)	000035
00161	27*	READ(TUNIT) (JD(K),K=1,KCONN1), (DD(L),L=1,KCONN2)	000047
00165	28*	READ(TUNIT) (E(K),K=1,KGRAV)	000061
00170	29*	READ(TUNIT) (JF(K),K=1,KWRIT)	000070
00173	30*	READ(TUNIT) (G(K),K=1,KFORC)	000077
00176	31*	READ(TUNIT) (H(K),K=1,KSAVE)	000106
00201	32*	HEAD(TUNIT) (JPD(K),K=1,KPAIR)	000115
00204	33*	HEAD(5,1) TF	000124
00207	34*	FORMAT(10,0)	000132
00210	35*	RETURN	000132
00211	36*	END	000146

END OF COMPILATION NO DIAGNOSTICS.

OFOR:IS .INPT
FOR SE38-06/02/77-1413113R (.0)

SUBROUTINE INPT ENTRY POINT 001453

STORAGE USED: CODE(1) 0014741 DATA(0) 0003471 PLANK COMMON(2) 0000000

COMMON BLOCKS:

0003 TIME 000012
0004 STAT 000660
0005 MASS 001101
0006 ELEM 013117
0007 CONN 002720
0010 GRAV 000222
0011 WRITE 000305

EXTERNAL REFERENCES (BLOCK, NAME)

0012 NRDU\$
0013 NIM3\$
0014 NIO2\$
0015 NRDU\$
0016 NIO1\$
0017 NSTOP\$
0020 NERN3\$

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0000	000032	1F	0000	000161	10F	0000	000112	100F	0000	000133	101F	0000	000152	102F
0000	000203	103F	0000	000224	104F	0000	000163	11F	0000	000201	12F	0000	000210	13F
0001	001037	14L	0000	000231	15F	0001	000237	153G	0000	000235	16F	0001	001424	17L
0000	000077	14F	0000	000101	14F	0000	000033	2F	0000	000233	20F	0001	000307	200G
0000	000056	21F	0001	000337	212G	0000	000075	22F	0000	000057	23F	0001	000405	237G
0000	000243	24F	0001	000413	245G	0001	000454	261G	0001	000464	270G	0000	000035	3F
0001	000513	303G	0001	000547	310G	0001	000571	321G	0001	000634	341G	0001	000647	355G
0001	000722	373G	0001	000724	377G	0000	000041	4F	0001	000732	403G	0001	000733	405G
0001	000775	421G	0001	001003	426G	0001	001007	432G	0001	001010	434G	0001	001057	452G
0001	001144	464G	0001	001171	473G	0000	000106	5F	0001	001241	503G	0001	001265	514G
0001	001345	524G	0001	001372	533G	0001	001417	542G	0000	000115	6F	0000	000137	7F
0000	000141	8F	0004	000600	AA	0007	R 001760	AC	0004	R 000140	AP	0004	R 000360	AV
0005	H 000521	FA	0005	000601	FF	0010	000002	FG	0010	R 000000	GA	0010	R 000001	GG
0000	I 000024	IE	0006	I 000551	IA	0007	I 000000	IC	0006	I 000265	ID	0000	I 000030	IDP
0006	I 000000	IE	0005	I 000061	IF	0005	I 000001	II	0003	I 000000	IM	0005	I 000000	IN
0000	000256	INJPS	0006	I 001605	IP	0003	I 000003	IS	0006	I 000001	IT	0000	I 000027	ITP
0003	000011	ITB	0011	000000	IW	0011	I 000003	IW	0011	000004	IM1	0000	I 000026	J
0011	I 000137	JOH	0011	I 000005	JJ	0011	I 000043	JJ	0011	I 000101	JTY	0000	I 000025	K
0011	I 000263	KOR	0011	I 000175	KE	0011	I 000217	KI	0011	I 000241	KJ	0000	I 000031	KHED
0011	I 000002	NF	0011	I 000001	NH	0006	R 004731	PP	0005	R 000441	HI	0003	R 000001	TD
0003	M 000002	1F	0000	R 000000	TITL	0003	000010	TT	0005	R 000361	WT	0004	000440	XA
0007	M 000060	XC	0004	R 000000	XP	0004	R 000220	XV	0004	000520	YA	0007	R 001020	YC
0004	M 000060	YP	0004	R 000300	YV									

00101	1*	COMPILE(YM=1),(ADR=IND)	000167
00103	2*	SUBROUTINE INPT	000167
00105	3*	INCLUDE PAMP	000167
00110	4*	INCLUDE TIME	000167
00112	5*	INCLUDE STAT	000167
00114	6*	INCLUDE MASS	000167
00116	7*	INCLUDE ELEM	000167
00120	8*	INCLUDE CONN	000167
00122	9*	INCLUDE GRAV	000167
00124	10*	INCLUDE WRITE	000167
00126	11*	DIMENSION TITL(20)	000167
00127	12*	READ(5,1,END=17) TITL	000167
00132	13*	1 FORMAT(20A)	000200
00133	14*	WRITE(6,2) TITL	000200
00136	15*	2 FORMAT(1M,20A)	000210
00137	16*	3 READ(5,3) IM,TD,TF,(IS(I),I=1,5)	000210
00145	17*	3 FORMAT(15,E15.0,E10.0,5F5)	000223
00146	18*	WRITE(6,4) IM,TD,TF,(I=18(I),I=1,5)	000223
00160	19*	40FORMAT(//3H IM,110	000245
00160	20*	1/3H TD,F15.10	000245
00160	21*	2/3H TF,F15.10	000245
00160	22*	3/4H I,IS(I),I7,IM,15	000245
00160	23*	4/(115,1H,15))	000245
00161	24*	READ(5,21) NM,NF,IMW	000245
00166	25*	21 FORMAT(315)	000255
00167	26*	WRITE(6,23) NM,NF,IMW	000255
00174	27*	23 FORMAT(//20H NM=NO, MOTIONS OUT,15	000265
00174	28*	1/20H NF=NO, FORCES OUT,15	000265
00174	29*	2/20H IMW=STEPS PER PRINT,15)	000265
00175	30*	IF(NM,NF,0) READ(5,22) (JI(K),JJ(K),JTY(K),JDR(K),K=1,NM)	000265
00207	31*	IF(NF,NF,0) READ(5,22) (KE(K),KI(K),KJ(K),KOR(K),K=1,NF)	000315
00221	32*	22 FORMAT(213,212))	000345
00222	33*	HEAD(5,18) GA,GG	000345
00226	34*	18 FORMAT(2E10,0)	000354
00227	35*	WRITE(6,19) GA,GG	000354
00233	36*	19 FORMAT(//3H GA,F10.3/3H GG,F10.3)	000363
00234	37*	HEAD(5,5) IN,(WT(I),RI(I),II(I),IC(I),(IF(I,J),J=1,4),FA(I),I=1,IN)	000363
00253	38*	5 FORMAT(15/(2E10,0,615,E10.0))	000430
00254	39*	WRITE(6,100)	000430
00256	40*	100 FORMAT(//10H MASS DATA)	000435
00257	41*	WRITE(6,6) (I=WT(I),RI(I),II(I),IC(I),(IF(I,J),J=1,4),	000435
00257	42*	CFA(I),I=1,IN)	000435
00276	43*	60FORMAT(//5X1H1,10X2HWT,13X2HRI,7X2HII,5X2HIC,8X2HIF,13X2HFA	000502
00276	44*	1/(16,2F15.3,317,312,F15.3))	000502
00277	45*	WRITE(6,101)	000502
00301	46*	101 FORMAT(//15H CONTACT POINTS)	000513
00302	47*	DO 9 I=1,IN	000513
00305	48*	J=IC(I)	000526
00306	49*	READ(5,7) (XC(I,K),VC(I,K),AC(I,K),K=1,J)	000530
00316	50*	7 FORMAT(3E10,0)	000554
00317	51*	WRITE(6,8) (I,K,XC(I,K),VC(I,K),AC(I,K),K=1,J)	000554
00331	52*	80FORMAT(//5X1H1,10X2HXC,13X2HVC,13X2HAC	000605
00331	53*	1/(216,3F15.3))	000605
00332	54*	9 CONTINUE	000605
00334	55*	WRITE(6,102)	000605
00336	56*	102 FORMAT(//30H MASS GLOBAL POSITION AND VELOCITY)	000612

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00337 57* READ(5,10) (XP(I),VP(I),AP(I),XV(I),YV(I),AV(I),I=1,IN)
00352 58* 10 FORMAT(A10,0)
00353 59* WRITE(6,11) (I,XP(I),VP(I),AP(I),XV(I),YV(I),AV(I),I=1,IN)
00367 60* 11 FORMAT( /3H I,J15
00367 61* 1/3H XP,F15.3
00367 62* 2/3H VP,F15.3
00367 63* 3/3H AP,F15.3
00367 64* 4/3H XV,F15.3
00367 65* 5/3H YV,F15.3
00367 66* 6/3H AV,F15.3)
00370 67* 0READ(9,12) IE=(IT(I),ID(I),(IA(I,J),J=1,3)
00370 68* 1,((IP(I,J,K),K=1,3),J=1,3),I=1,IE)
00413 69* 12 FORMAT(15/(14I5))
00414 70* WRITE(6,103)
00416 71* 103 FORMAT(/20H ELEMENT CONNECTIONS)
00417 72* WRITE(6,13) (I,IT(I),ID(I),(IA(I,J),J=1,3)
00417 73* 1,((IP(I,J,K),K=1,3),J=1,3),I=1,IE)
00442 74* 130FORMAT( /5X14I,4X24IT,4X24ID,7X24IA,20X24IP
00442 75* 1/(4I6,2I3,16,2I3,14,2I3,14,2I3))
00443 76* WRITE(6,104)
00445 77* 104 FORMAT(/21H ELEMENT DISCRPTIONS)
00446 78* 14 READ(9,15) ITP,IDP,(PP(I,IDP,ITP),I=1,9)
00456 79* 15 FORMAT(2I4,9E8,0)
00457 80* IF(ITP.EQ.0) RETURN
00461 81* IF(ITP.EQ.11 .OR. ITP.EQ.12 .OR. ITP.EQ.14 .OR. ITP.EQ.15
00461 82* 2 .OR. ITP.EQ.22)
00461 83* 1 READ(5,20) (PP(I,IDP,ITP),I=10,19)
00470 84* IF (ITP.EQ.15)
00470 85* 1 READ(5,20) (PP(I,IDP,ITP),I=20,29)
00477 86* KRED=ITX(PP(5,IDP,ITP)*3+.2)*8
00500 87* IF(ITP.EQ.5)
00507 89* 1 READ(5,20) (PP(I,IDP,ITP),I=10,KRED)
00510 90* 20 FORMAT(10E8,0)
00520 91* WRITE(6,16) ITP,IDP,(PP(I,IDP,ITP),I=1,9)
00520 92* 16 FORMAT( /4H ITP,15
00520 92* 1 /4H IDP,15
00520 93* 2 /4H PP,9F12.3)
00521 94* IF(ITP.EQ.11 .OR. ITP.EQ.12 .OR. ITP.EQ.14 .OR. ITP.EQ.15
00521 95* 2 .OR. ITP.EQ.22)
00521 96* 1 WRITE(6,24) (PP(I,IDP,ITP),I=10,19)
00530 97* IF (ITP.EQ.15)
00530 98* 1 WRITE(6,24) (PP(I,IDP,ITP),I=20,29)
00537 99* IF(ITP.EQ.5)
00537 100* 1 WRITE(6,24) (PP(I,IDP,ITP),I=10,KRED)
00546 101* 24 FORMAT(4X,10F12.3)
00547 102* GO TO 14
00550 103* 17 STOP
00551 104* END

```

END OF COMPILATION: NO DIAGNOSTICS.

FORM 18 .INIT
FOR SE38-06/02/77-14131157 (.0)

SUBROUTINE INIT ENTRY POINT 004314

STORAGE USED: CODE(1) 0043011 DATA(0) 0002501 BLANK COMMON(2) 000000

COMMON BLOCKS:

0003 TIME 000012
0004 MASS 001101
0005 ELEM 013117
0006 STAT 000660
0007 COMM 002720
0010 SAVE 030470
0011 PATH 000503
0012 CHAV 000222
0013 WRITE 000305
0014 FORC 063140

EXTERNAL REFERENCES (BLOCK, NAME)

0015 HEAD
0016 RMIN
0017 COMOD
0020 SIN
0021 CUS
0022 ATAN
0023 SORT
0024 MERR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	001655	10L	0001	003435	102AG	0001	003620	1057G	0001	001736	11L	0001	001042	112L
0001	004211	1163G	0001	001742	12L	0001	002505	13L	0001	002333	14L	0001	000242	143G
0001	002357	15L	0001	000305	153G	0001	000313	157G	0001	002440	16L	0001	002464	17L
0001	001344	18L	0001	000347	2L	0001	000402	201G	0001	003065	23L	0001	000576	233G
0001	002717	24L	0001	002743	25L	0001	003024	26L	0001	003050	27L	0001	001776	28L
0001	002134	29L	0001	004251	30L	0001	000777	300G	0001	001025	311G	0001	001105	325G
0001	002024	33L	0001	001133	333G	0001	002122	34L	0001	001217	354G	0001	002104	36L
0001	003415	37L	0001	003576	38L	0001	001140	4L	0001	001446	40L	0001	001576	445G
0001	001167	5L	0001	000603	51L	0001	001760	525G	0001	001766	531G	0001	002010	544G
0001	002033	556G	0001	002060	542G	0001	002067	544G	0001	001553	6L	0001	002147	611G
0001	001605	7L	0001	002526	700G	0001	003106	744G	0001	001634	8L	0001	001644	9L
0006	000600	AA	0007	001760	AC	0006	000140	AP	0000	000043	APART	0000	000000	AMEA
0000	000044	ATUT	0004	000360	AV	0000	000020	AX	0000	000021	AY	0000	000022	BX
0000	000023	BY	0000	000014	C	0000	000055	CK	0000	000070	CT1	0000	000071	CT2
0000	000063	UK	0000	000064	DL	0000	000066	DX	0000	000067	DY	0000	000105	U1
0000	000074	U11	0000	000075	D12	0000	000106	D2	0000	000100	U21	0000	000101	U22
0000	000107	U3	0000	000102	E1	0000	000072	E11	0000	000073	E12	0000	000103	E2
0000	000076	E21	0000	000077	EP2	0000	000104	E3	0000	000105	F1	0000	000106	F2
0014	062500	EF	0004	000401	FF	0004	000002	FG	0014	000000	F1	0004	000521	FA
0000	000111	FN	0000	000112	FO	0000	000006	F1	0000	000042	F2	0012	000000	GA


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00173 36* FF(I,1)=C+C
00174 37* FF(I,2)=S+S
00175 38* FF(I,4)=S+C
00176 39* 2 CONTINUE
00200 40* DO 5 I=1,IE
00200 41* C
00203 42* IF(IY(I),NE,22) GO TO 51
00205 43* J=IA(I,1)
00206 44* K=IA(I,2)
00207 45* L=IP(I,1,1)
00210 46* M=IP(I,2,1)
00211 47* AX=0.0
00212 48* AY=0.0
00213 49* HX=XC(J,L)
00214 50* HY=YC(J,L)
00215 51* IJKLM = 1
00216 52* CALL RKIN(AX,AY,HX,PY,J,IJKLM,XL,YL,XDL,YDL,XDDL,YDDL)
00217 53* HX=XC(K,M)
00220 54* HY=YC(K,M)
00221 55* CALL RKIN(AX,AY,HX,PY,K,IJKLM,XM,YM,XDM,YDM,XDDM,YDDM)
00222 56* SV(1,I)=XM-XL
00223 57* SV(2,I)=YM-YL
00224 58* TAMATAN(SV(2,I)/SV(1,I))
00225 59* SV(3,I)=AP(J)-TA
00226 60* SV(4,I)=AP(K)-TA
00227 61* SV(5,I)=SQRT(SV(1,I)**2+SV(2,I)**2)
00230 62* L=ID(I)
00231 63* K=5+6*FIX(PP(9,L,22)+.1)
00232 64* DO 52 J=6,K+3
00235 65* SV(J,I)=0.0
00236 66* SV(J+1,I)=0.0
00237 67* SV(J+2,I)=PP(3,L,22)
00240 68* 52 CONTINUE
00242 69* 51 CONTINUE
00243 70* C
00243 71* IF(IY(I),NE,5) GO TO 4
00245 72* J=IA(I,1)
00246 73* K=IA(I,2)
00247 74* L=IP(I,1,1)
00250 75* M=IP(I,2,1)
00251 76* AX=0.0
00252 77* AY=0.0
00253 78* HX=XC(J,L)
00254 79* HY=YC(J,L)
00255 80* IJKLM = 1
00256 81* CALL RKIN(AX,AY,HX,PY,J,IJKLM,XL,YL,XDL,YDL,XDDL,YDDL)
00257 82* HX=XC(K,M)
00260 83* HY=YC(K,M)
00261 84* CALL RKIN(AX,AY,HX,PY,K,IJKLM,XM,YM,XDM,YDM,XDDM,YDDM)
00262 85* SV(1,I)=XM-XL
00263 86* SV(2,I)=YM-YL
00264 87* TAMATAN(SV(2,I)/SV(1,I))
00265 88* SV(3,I)=AP(J)-TA
00266 89* SV(4,I)=AP(K)-TA
00267 90* SV(5,I)=SQRT(SV(1,I)**2+SV(2,I)**2)
00270 91* L=ID(I)
00270 92* NEUTRAL AXIS DETERMINATION

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00270 000742
00271 000751
00272 000763
00273 000764
00274 000765
00275 000766
00276 000767
00277 000777
00302 001000
00303 001000
00304 001003
00305 001011
00307 001013
00310 001017
00311 001025
00313 001025
00314 001030
00315 001033
00317 001042
00321 001042
00322 001042
00323 001056
00324 001063
00327 001105
00331 001117
00332 001123
00335 001133
00336 001133
00337 001134
00340 001140
00342 001140
00343 001140
00345 001142
00346 001146
00347 001156
00350 001177
00352 001177
00353 001200
00356 001217
00360 001235
00361 001240
00362 001244
00363 001246
00364 001250
00365 001251
00367 001255
00371 001260
00372 001262
00373 001264
00374 001266
00375 001270
00376 001304
00377 001310
00400 001311
00401 001312

C KSECT IS THE NUMBER OF BLOCK SECTIONS IN THE BEAM
KSECT=IFIX(PP(5,L.5)+.1)
APART=0.0
ATOT=0.0
HNA=0.0
HGT=0.0
HNM=0.0
DO 110 KSS=1,KSECT
  AREA(KSS)=PP(3+3*KSS,L.5)*PP(4+3*KSS,L.5)
  HNM/AREA IS THE POSITION OF THE NEUTRAL AXIS IN ELASTIC DEFORMATION
  HNM=HNM+(2.*HGT+0.5*PP(3+3*KSS,L.5))*AREA(KSS)
  HGT=HGT+0.5*PP(3+3*KSS,L.5)
110 ATOT=ATOT+AREA(KSS)
  HTOT=.5*ATOT
  DO 111 KSS=1,KSECT
    HNA=HNA+PP(3+3*KSS,L.5)
    APART=APART+AREA(KSS)
  IF (APART.GT. HTOT) GO TO 112
111 CONTINUE
  HNA IS THE POSITION FROM THE TOP OF THE NEUTRAL AXIS IN PLASTICITY
112 HNA=HNA-(APART-HTOT)/AREA(KSS)*PP(3+3*KSS,L.5)
  NEUTRAL AXIS IS AVERAGE OF PLASTIC AND ELASTIC NEUTRAL AXES
  SV(6,I)=(HNM/ATOT+HNA)/2.
  KDIV=0
  DO 100 KSS=1,KSECT
    KDIV=KDIV+IFIX(PP(5+3*KSS,L.5)+.1)
    KMA=6*(KDIV+1)
    DO 3 J=7,K+3
      SV(J,I)=0.0
      SV(J+1,I)=0.0
      SV(J+2,I)=PP(3,L.5)
3 CONTINUE
4 CONTINUE
  IF (IT(I).NE.18) GO TO 5
  J=J0(I)
  SV(1,I)=SIN(.017453293*PP(8,J,18))
  SV(2,I)=COS(.017453293*PP(8,J,18))
5 CONTINUE
  J=J0
  DO 6 I=1,IE
    IF (IT(I).LT.6.OR.IT(I).GT.10) GO TO 6
    J=J+1
    MP(1,J)=IA(1,1)
    MP(2,J)=IA(1,2)
    MP(3,J)=I
    MP(4,J)=0
    IF (IT(I).EQ.6) SV(1,I)=0.0
    IF (IT(I).NE.7) GO TO 18
    K=IA(1,1)
    L=IA(1,2)
    M=IP(1,1)
    N=IP(1,2)
    S=K*SIN(.017453293*AC(K,M))
    C=K*COS(.017453293*AC(K,M))
    SV(1,I)=0.0
    SV(2,I)=0.0
    SV(3,I)=XC(K,M)*S+YC(K,M)*C
  100

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00402 150* SV(4,I)=XC(L,N)*SIN(.017453293*AC(L,N))-YC(L,N)*COS(.017453293*AC(
00403 151* L,N))
00404 152* SV(5,I)=XC(K,M)*CK+YC(K,M)*SK
00405 153* 18 CONTINUE
00406 154* IF(IT(I).EQ.0) SV(1,I)=0.0
00407 155* IF(IT(I).NE.9) GO TO 40
00408 156* SV(1,I)=0.0
00409 157* SV(2,I)=1.0
00410 158* SV(3,I)=1.0
00411 159* SV(4,I)=1.0
00412 160* SV(5,I)=1.0
00413 161* K=IA(I,1)
00414 162* L=IA(I,2)
00415 163* M=IP(I,1,1)
00416 164* N=IP(I,2,1)
00417 165* SV(6,I)=SIN(.017453293*AC(K,M))
00418 166* SV(7,I)=COS(.017453293*AC(K,M))
00419 167* SV(8,I)=SIN(.017453293*AC(L,N))
00420 168* SV(9,I)=COS(.017453293*AC(L,N))
00421 169* 40 CONTINUE
00422 170* IF(IT(I).NE.10) GO TO 6
00423 171* SV(1,I)=XC(K,M)*SIN(.017453293*AC(K,M))-YC(K,M)*COS(.017453293
00424 172* *AC(K,M))
00425 173* SV(2,I)=XC(L,N)*SIN(.017453293*AC(L,N))-YC(L,N)*COS(.017453293
00426 174* *AC(L,N))
00427 175* SV(3,I)=XC(K,M)*COS(.017453293*AC(K,M))+YC(K,M)*SIN(.017453293
00428 176* *AC(K,M))
00429 177* SV(4,I)=XC(L,N)*COS(.017453293*AC(L,N))+YC(L,N)*SIN(.017453293
00430 178* *AC(L,N))
00431 179* 6 CONTINUE
00432 180* I=0
00433 181* NPM=0
00434 182* NG=0
00435 183* IF(J.EQ.0) GO TO 29
00436 184* DO 32 I=1,IN
00437 185* MG(I,1)=0
00438 186* MG(I,2)=0
00439 187* 32 CONTINUE
00440 188* I=1
00441 189* K=0
00442 190* L=1
00443 191* 7 CONTINUE
00444 192* MP(4,I)=I
00445 193* MG1=MP(I,L)
00446 194* MG2=MP(2,L)
00447 195* MG(MG1,1)=I
00448 196* MG(MG2,1)=I
00449 197* K=K+1
00450 198* IF(K.EQ.J) GO TO 12
00451 199* M=L+1
00452 200* 8 CONTINUE
00453 201* IF(M.LF.J) GO TO 10
00454 202* I=I+1
00455 203* L=L+1
00456 204* 9 CONTINUE
00457 205* IF(MP(4,L).EQ.0) GO TO 7
00458 206* L=L+1
001323 001323
001323 001323
001323 001323
001364 001364
001364 001364
001367 001367
001372 001372
001373 001373
001375 001375
001376 001376
001377 001377
001400 001400
001402 001402
001404 001404
001406 001406
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001600 001600
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00501	207*	GO TO 9	001653
00502	208*	10 IF (MP(4,M).NE.0) GO TO 11	001655
00504	209*	IF (MP(1,L).NE.MP(1,M).AND.MP(1,L).NE.MP(2,M).AND.MP(2,L).NE	001661
00506	210*	C.MP(1,M).AND.MP(2,L).NE.MP(2,M)) GO TO 11	001661
00507	211*	MP(4,M)=I	001714
00510	212*	MG1=MP(1,M)	001716
00511	213*	MG2=MP(2,M)	001720
00512	214*	MG(MG1+1)=I	001722
00513	215*	MG(MG2+1)=I	001725
00514	216*	KKK+1	001730
00516	217*	IF (K.EQ.J) GO TO 12	001733
00517	218*	11 CONTINUE	001736
00520	219*	MM+1	001736
00521	220*	GO TO 8	001740
00522	221*	12 CONTINUE	001742
00523	222*	NG=I	001743
00524	223*	NP=J	001746
00527	224*	DO 28 I=1,NG	001750
00530	225*	K=1	001760
00533	226*	DO 28 J=1,IN	001764
00535	227*	IF (MG(J,I).NE.I) GO TO 28	001766
00536	228*	MG(J,2)=K	001770
00537	229*	MG(I)=K	001772
00540	230*	KKK+1	001773
00543	231*	28 CONTINUE	002010
00546	232*	DO 33 K=1,IN	002010
00550	233*	IF (MG(K,1).EQ.0) GO TO 33	002010
00551	234*	J=MG(K,1)	002012
00552	235*	I=MG(K,2)	002014
00553	236*	MI(I,J)=K	002016
00555	237*	33 CONTINUE	002033
00560	238*	DO 35 J=1,NG	002033
00561	239*	IMG=MG(J)	002047
00564	240*	DO 35 I=1,IMG	002051
00565	241*	KK(I,J)=0	002063
00570	242*	DO 34 K=1,NP	002067
00572	243*	IF (MI(I,J).NE.MP(1,K)) GO TO 34	002067
00573	244*	KK(I,J)=KK(I,J)+1	002071
00574	245*	L=KK(I,J)	002074
00575	246*	MJ(I,J,L)=MP(3,K)	002100
00576	247*	M=0	002102
00577	248*	MM+1	002104
00601	249*	IF (MP(2,K).NE.MI(M,J)) GO TO 36	002115
00602	250*	ML(I,J,L)=M	002120
00604	251*	34 CONTINUE	002134
00607	252*	35 CONTINUE	002134
00610	253*	29 CONTINUE	002134
00613	254*	DO 13 I=1,IE	002134
00615	255*	IF (IT(I).NE.11) GO TO 13	002147
00616	256*	J=IO(I)	002151
00617	257*	K=IA(I,1)	002160
00620	258*	L=IA(I,2)	002162
00621	259*	M=IP(I,1,1)	002164
00622	260*	N=IP(I,2,1)	002200
00623	261*	8V(1,I)=XC(K,M)+PP(7,J,11)*C08(AC(K,M)*.017453293)	002215
00624	262*	8V(2,I)=YC(K,M)+PP(7,J,11)*8IN(AC(K,M)*.017453293)	002230
	263*	8V(3,I)=XC(L,N)+PP(15,J,11)*C08(AC(L,N)*.017453293)	002242


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00625 260* SV(4,I)=YC(L,N)+PP(15,J,I)+SIN(AC(L,N)*.017453293)
00626 265* SV(5,I)=PP(19,J,I)
00627 266* SV(6,I)=PP(1,J,I)+PP(9,J,I)/(PP(1,J,I)+PP(9,J,I))
00630 267* F1=PP(1,J,I)+PP(2,J,I)
00631 268* F2=PP(9,J,I)+PP(10,J,I)
00632 269* IF(F1-LT,F2) GO TO 14
00634 270* SV(7,I)=PP(2,J,I)-F2/PP(1,J,I)
00635 271* SV(8,I)=PP(1,J,I)+PP(11,J,I)/(PP(1,J,I)+PP(11,J,I))
00636 272* SV(9,I)=PP(2,J,I)-PP(10,J,I)-(F1-F2)/PP(11,J,I)
00637 273* GO TO 15
00640 274* 14 CONTINUE
00641 275* SV(7,I)=PP(10,J,I)-F1/PP(9,J,I)
00642 276* SV(8,I)=PP(3,J,I)+PP(9,J,I)/(PP(3,J,I)+PP(9,J,I))
00643 277* SV(9,I)=PP(2,J,I)-PP(10,J,I)-(F2-F1)/PP(3,J,I)
00644 278* 15 CONTINUE
00645 279* SV(10,I)=PP(3,J,I)+PP(11,J,I)/(PP(3,J,I)+PP(11,J,I))
00646 280* DK=PP(4,J,I)+PP(2,J,I)*PP(3,J,I)-PP(3,J,I)/PP(3,J,I)
00647 281* DL=PP(12,J,I)+PP(10,J,I)*(PP(11,J,I)-(PP(11,J,I)-PP(8,J,I))/PP(11,J,I))
00650 282* SK=PP(4,J,I)/DK
00651 283* SL=PP(12,J,I)/DL
00652 284* F1=PP(4,J,I)
00653 285* F2=PP(12,J,I)
00654 286* IF(F1-LT,F2) GO TO 16
00656 287* SV(11,I)=DK-DL-(F1-F2)/PP(11,J,I)
00657 288* SV(12,I)=SK+PP(11,J,I)/(SK+PP(11,J,I))
00660 289* SV(13,I)=DL-F2/SK
00661 290* GO TO 17
00662 291* 16 CONTINUE
00663 292* SV(11,I)=DK-DL-(F2-F1)/PP(3,J,I)
00664 293* SV(12,I)=PP(3,J,I)*SL/(PP(3,J,I)+SL)
00665 294* SV(13,I)=DK-F1/SL
00666 295* 17 CONTINUE
00667 296* SV(14,I)=SK+SL/(SK+SL)
00670 297* SV(15,I)=PP(8,J,I)+PP(14,J,I)/2.
00671 298* SV(16,I)=0.0
00672 299* SV(17,I)=0.0
00673 300* SV(18,I)=0.0
00674 301* SV(19,I)=0.0
00675 302* 13 CONTINUE
00677 303* DO 23 I=1,IE
00702 304* IF(IT(I).NE.12) GO TO 23
00704 305* J=ID(I)
00705 306* K=IA(I,1)
00706 307* L=IA(I,2)
00707 308* M=IP(I,1,1)
00710 309* N=IP(I,2,1)
00711 310* PP(19,J,I)=0.0
00712 311* SV(1,I)=XC(K,M)+PP(7,J,I)+C08(AC(K,M)*.017453293)
00713 312* SV(2,I)=YC(K,M)+PP(7,J,I)+SIN(AC(K,M)*.017453293)
00714 313* SV(3,I)=XC(L,N)+PP(15,J,I)+C08(AC(L,N)*.017453293)
00715 314* SV(4,I)=YC(L,N)+PP(15,J,I)+SIN(AC(L,N)*.017453293)
00716 315* SV(5,I)=PP(19,J,I)
00717 316* SV(6,I)=PP(1,J,I)+PP(9,J,I)/(PP(1,J,I)+PP(9,J,I))
00720 317* F1=PP(1,J,I)+PP(2,J,I)
00721 318* F2=PP(9,J,I)+PP(10,J,I)
00722 319* IF(F1-LT,F2) GO TO 24
00724 320* SV(7,I)=PP(2,J,I)-F2/PP(1,J,I)

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002255 SV(4,I)=YC(L,N)+PP(15,J,I)+SIN(AC(L,N)*.017453293)
002267 SV(5,I)=PP(19,J,I)
002271 SV(6,I)=PP(1,J,I)+PP(9,J,I)/(PP(1,J,I)+PP(9,J,I))
002277 F1=PP(1,J,I)+PP(2,J,I)
002302 F2=PP(9,J,I)+PP(10,J,I)
002305 IF(F1-LT,F2) GO TO 14
002310 SV(7,I)=PP(2,J,I)-F2/PP(1,J,I)
002314 SV(8,I)=PP(1,J,I)+PP(11,J,I)/(PP(1,J,I)+PP(11,J,I))
002323 SV(9,I)=PP(2,J,I)-PP(10,J,I)-(F1-F2)/PP(11,J,I)
002331 GO TO 15
002333 14 CONTINUE
002335 SV(7,I)=PP(10,J,I)-F1/PP(9,J,I)
002341 SV(8,I)=PP(3,J,I)+PP(9,J,I)/(PP(3,J,I)+PP(9,J,I))
002347 SV(9,I)=PP(2,J,I)-PP(10,J,I)-(F2-F1)/PP(3,J,I)
002357 15 CONTINUE
002361 SV(10,I)=PP(3,J,I)+PP(11,J,I)/(PP(3,J,I)+PP(11,J,I))
002367 DK=PP(4,J,I)+PP(2,J,I)*PP(3,J,I)-PP(3,J,I)/PP(3,J,I)
002375 DL=PP(12,J,I)+PP(10,J,I)*(PP(11,J,I)-(PP(11,J,I)-PP(8,J,I))/PP(11,J,I))
002403 SK=PP(4,J,I)/DK
002406 SL=PP(12,J,I)/DL
002411 F1=PP(4,J,I)
002413 F2=PP(12,J,I)
002415 IF(F1-LT,F2) GO TO 16
002420 SV(11,I)=DK-DL-(F1-F2)/PP(11,J,I)
002425 SV(12,I)=SK+PP(11,J,I)/(SK+PP(11,J,I))
002432 SV(13,I)=DL-F2/SK
002436 GO TO 17
002440 16 CONTINUE
002442 SV(11,I)=DK-DL-(F2-F1)/PP(3,J,I)
002451 SV(12,I)=PP(3,J,I)*SL/(PP(3,J,I)+SL)
002457 SV(13,I)=DK-F1/SL
002464 17 CONTINUE
002466 SV(14,I)=SK+SL/(SK+SL)
002474 SV(15,I)=PP(8,J,I)+PP(14,J,I)/2.
002500 SV(16,I)=0.0
002501 SV(17,I)=0.0
002502 SV(18,I)=0.0
002503 SV(19,I)=0.0
002526 13 CONTINUE
002526 DO 23 I=1,IE
002526 IF(IT(I).NE.12) GO TO 23
002530 J=ID(I)
002541 K=IA(I,1)
002543 L=IA(I,2)
002560 M=IP(I,1,1)
002575 N=IP(I,2,1)
002576 PP(19,J,I)=0.0
002576 SV(1,I)=XC(K,M)+PP(7,J,I)+C08(AC(K,M)*.017453293)
002612 SV(2,I)=YC(K,M)+PP(7,J,I)+SIN(AC(K,M)*.017453293)
002625 SV(3,I)=XC(L,N)+PP(15,J,I)+C08(AC(L,N)*.017453293)
002640 SV(4,I)=YC(L,N)+PP(15,J,I)+SIN(AC(L,N)*.017453293)
002653 SV(5,I)=PP(19,J,I)
002655 SV(6,I)=PP(1,J,I)+PP(9,J,I)/(PP(1,J,I)+PP(9,J,I))
002663 F1=PP(1,J,I)+PP(2,J,I)
002666 F2=PP(9,J,I)+PP(10,J,I)
002671 IF(F1-LT,F2) GO TO 24
002674 SV(7,I)=PP(2,J,I)-F2/PP(1,J,I)

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00725 321* SV(A,1)=PP(1,J,12)+PP(11,J,12)/(PP(1,J,12)+PP(11,J,12))
00726 322* SV(9,1)=PP(2,J,12)+PP(10,J,12)/(PP(10,J,12)+PP(11,J,12))
00727 323* GO TO 25
00730 324* 24 CONTINUE
00731 325* SV(7,1)=PP(10,J,12)-F1/PP(9,J,12)
00732 326* SV(A,1)=PP(3,J,12)+PP(9,J,12)/(PP(3,J,12)+PP(9,J,12))
00733 327* SV(9,1)=PP(2,J,12)+PP(10,J,12)/(PP(10,J,12)+PP(3,J,12))
00734 328* 25 CONTINUE
00735 329* SV(10,1)=PP(3,J,12)+PP(11,J,12)/(PP(3,J,12)+PP(11,J,12))
00736 330* DK=(PP(4,J,12)+PP(2,J,12)+PP(3,J,12)+PP(11,J,12))/PP(3,J,12)
00737 331* DL=(PP(12,J,12)+PP(10,J,12)+PP(11,J,12)+PP(4,J,12))/PP(11,J,12)
00740 332* SK=PP(4,J,12)/DK
00741 333* SL=PP(12,J,12)/DL
00742 334* F1=PP(4,J,12)
00743 335* F2=PP(12,J,12)
00744 336* 1F(F1,LT,F2) GO TO 26
00746 337* SV(11,1)=DK-DL-(F1-F2)/PP(11,J,12)
00747 338* SV(12,1)=SK+PP(11,J,12)/(SK+F1/SL)
00750 339* SV(13,1)=DL-F2/SK
00751 340* GO TO 27
00752 341* 26 CONTINUE
00753 342* SV(11,1)=DK-DL-(F2-F1)/PP(3,J,12)
00754 343* SV(12,1)=PP(3,J,12)+SL/(PP(3,J,12)+8L)
00755 344* SV(13,1)=DK-F1/SL
00756 345* 27 CONTINUE
00757 346* SV(14,1)=SK+SL/(SK+SL)
00760 347* SV(15,1)=PP(4,J,12)+PP(16,J,12))/2.
00761 348* 23 CONTINUE
00763 349* DO 37 I=1,IE
00766 350* 1F(IT(I),NE,13) GO TO 37
00770 351* J=ID(I)
00771 352* M=IA(I,1)
00772 353* L=IA(I,2)
00773 354* M=IP(1,1,1)
00774 355* N=IP(1,2,1)
00775 356* SV(1,1)=XC(K,M)
00776 357* SV(2,1)=YC(K,M)
00777 358* SV(3,1)=XC(L,N)
00778 359* SV(4,1)=YC(L,N)
00800 360* SV(5,1)=PP(1,J,13)
00801 361* SV(6,1)=PP(2,J,13)
00803 362* SV(7,1)=PP(3,J,13)
00804 363* SV(A,1)=PP(4,J,13)+PP(2,J,13)*(SV(7,1)-SV(5,1))/SV(7,1)
00805 364* SV(9,1)=PP(4,J,13)/SV(8,1)
00806 365* SV(10,1)=SV(8,1)/(PP(5,J,13)+PP(4,J,13))/SV(7,1)+PP(6,J,13)
00807 366* SV(11,1)=SV(5,1)
00810 367* SV(12,1)=SV(10,1)-PP(2,J,13)
00811 368* SV(13,1)=SV(7,1)
00812 369* SV(14,1)=SV(10,1)+SV(8,1)
00813 370* SV(15,1)=SV(9,1)
00814 371* SV(16,1)=PP(5,J,13)
00815 372* SV(17,1)=PP(7,J,13)
00816 373* DX = XP(K)+XC(K,M)*COS(AP(K))-YC(K,M)*SIN(AP(K))
00817 374* I = ( XP(L)+XC(L,N)*COS(AP(L))-YC(L,N)*SIN(AP(L)) )
00817 375* DY = YP(K)+YC(K,M)*COS(AP(K))+XC(K,M)*SIN(AP(K))
00817 376* I = ( YP(L)+YC(L,N)*COS(AP(L))+XC(L,N)*SIN(AP(L)) )
00820 377* SV(18,1)=SQRT(DX*DX+DY*DY)

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 01040 38Q*
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 01051 39A*
 01052 39Q*
 01053 400*
 01054 401*
 01056 402*
 01061 403*
 01063 404*
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 01111 429*
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 01114 432*
 01115 433*
 01116 434*

37 CONTINUE
 DO 30 I=1,IE
 IF(IT(I).NE.14) GO TO 3A
 J=ID(I)
 K=IA(I,1)
 L=IA(I,2)
 M=IP(I,1,1)
 N=IP(I,2,1)
 SV(1,1)=XC(K,M)+PP(3,J,14)*COS(AC(K,M)*.017453293)
 SV(2,1)=YC(K,M)+PP(3,J,14)*SIN(AC(K,M)*.017453293)
 SV(3,1)=XC(L,N)+PP(8,J,14)*COS(AC(L,N)*.017453293)
 SV(4,1)=YC(L,N)+PP(8,J,14)*SIN(AC(L,N)*.017453293)
 SV(5,1)=PP(13,J,14)
 SV(6,1)=PP(4,J,14)+PP(9,J,14)*0.5
 SV(7,1)=PP(1,J,14)+PP(6,J,14)/(PP(1,J,14)+PP(6,J,14))
 SV(8,1)=PP(2,J,14)+PP(7,J,14)/(PP(2,J,14)+PP(7,J,14))
 SV(9,1)=PP(12,J,14)
 CT1=PP(2,J,14)+PP(14,J,14)*2
 CT2=PP(7,J,14)+PP(15,J,14)*2
 SV(10,1)=CT1*CT2/(CT1+CT2)
 SV(11,1)=0.0
 38 CONTINUE
 DO 30 I=1,IE
 IF(IT(I).NE.15) GO TO 30
 J=ID(I)
 K=IA(I,1)
 L=IA(I,2)
 M=IP(I,1,1)
 N=IP(I,2,1)
 SV(1,1)=XC(K,M)+
 PP(2A,J,15)*COS(AC(K,M)*.017453293)
 SV(2,1)=YC(K,M)+
 PP(2A,J,15)*SIN(AC(K,M)*.017453293)
 SV(3,1)=XC(L,N)+PP(29,J,15)*COS(AC(L,N)*.017453293)
 SV(4,1)=YC(L,N)+PP(29,J,15)*SIN(AC(L,N)*.017453293)
 E11=PP(1,J,15)
 E12=PP(2,J,15)
 D11=PP(3,J,15)
 D12=PP(4,J,15)
 E21=PP(14,J,15)
 E22=PP(15,J,15)
 D21=PP(16,J,15)
 D22=PP(17,J,15)
 CALL COMON(E11,E12,F11,F12,F21,F22,D21,D22,E1,E2,E3,D3,F3,FN
 ,FO)
 SV(6,1)=E1
 SV(7,1)=E2
 SV(8,1)=E3
 SV(10,1)=D1
 SV(11,1)=D2
 SV(12,1)=D3
 SV(20,1)=FM
 SV(21,1)=FN
 SV(22,1)=FO
 E11=PP(5,J,15)

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01117	435*	E12 = PP(6,J,15)	004035
01120	436*	D11 = PP(7,J,15)	004037
01121	437*	D12 = PP(8,J,15)	004041
01122	438*	E21 = PP(18,J,15)	004043
01123	439*	E22 = PP(19,J,15)	004045
01124	440*	D21 = PP(20,J,15)	004047
01125	441*	D22 = PP(21,J,15)	004051
01126	442*	CALL COMON(E11,E12,D11,D12,E21,E22,D21,D22,E1,E2,E3,D1,D2,D3,FH,FN	004053
01126	443*	1 ,FO)	004053
01127	444*	SV(30,I) = E1	004076
01130	445*	SV(31,I) = E2	004100
01131	446*	SV(32,I) = E3	004102
01132	447*	SV(27,I) = D1	004104
01133	448*	SV(28,I) = D2	004106
01134	449*	SV(29,I) = D3	004110
01135	450*	SV(37,I) = FH	004112
01136	451*	SV(38,I) = FN	004114
01137	452*	SV(39,I) = FO	004116
01140	453*	E11 = PP(9,J,15)	004120
01141	454*	E12 = PP(10,J,15)	004122
01142	455*	D11 = PP(11,J,15)	004124
01143	456*	D12 = PP(12,J,15)	004126
01144	457*	E21 = PP(22,J,15)	004130
01145	458*	E22 = PP(23,J,15)	004132
01146	459*	D21 = PP(24,J,15)	004134
01147	460*	D22 = PP(25,J,15)	004136
01150	461*	CALL COMON(E11,E12,D11,D12,E21,E22,D21,D22,E1,E2,E3,D1,D2,D3,FH,FN	004140
01150	462*	1 ,FO)	004140
01151	463*	SV(60,I) = E1	004163
01152	464*	SV(61,I) = E2	004165
01153	465*	SV(62,I) = E3	004167
01154	466*	SV(44,I) = D1	004171
01155	467*	SV(45,I) = D2	004173
01156	468*	SV(46,I) = D3	004175
01157	469*	SV(54,I) = FH	004177
01160	470*	SV(55,I) = FN	004201
01161	471*	SV(56,I) = FO	004203
01162	472*	DO 31 IV=1,3	004211
01165	473*	SV(12+IV,I)=-SV(9+IV,I)	004211
01166	474*	SV(65+IV,I)=-SV(26+ IV,I)	004212
01167	475*	SV(46+IV,I)=-SV(43+IV,I)	004214
01171	476*	SV(19,I)=SV(12,I)	004217
01172	477*	SV(36,I)=SV(29,I)	004221
01173	478*	SV(53,I)=SV(46,I)	004223
01174	479*	SV(24,I)=0.0	004225
01175	480*	SV(17,I)=0.0	004226
01176	481*	SV(25,I)=SV(20,I)	004227
01177	482*	SV(34,I)=0.0	004231
01200	483*	SV(41,I)=0.0	004232
01201	484*	SV(42,I)=SV(37,I)	004233
01202	485*	SV(51,I)=0.0	004235
01203	486*	SV(58,I)=0.0	004236
01204	487*	SV(59,I)=SV(54,I)	004237
01205	488*	SV(64,I)=0.5*(PP(13,J,15)+PP(26,J,15))	004241
01206	489*	SV(65,I)=PP(27,J,15)	004246
01207	490*	30 CONTINUE	004262
01207	491*	C WRITE (6,33) (SV(IV,I),IV=1,65)	004262

01207
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01212

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493*
494*

C 33 FORMAT (1SV1/(12E10.4))
RETURN
END

END OF COMPILATION:

NO DIAGNOSTICS.

004262
004262
004340

0FOR18 .INTG
FOR 8E3B-06/02/77-14:32:37 (+0)

SUBROUTINE INTG ENTRY POINT 000033

STORAGE USED: CODE(1) 0000368 DATA(0) 0000048 BLANK COMMON(2) 0000000

COMMON BLOCKS:

0003 TIME 000012
0004 WHITE 000005

EXTERNAL REFERENCES (BLOCK, NAME)

0005 EULR
0006 NERR23
0007 NERR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000011	1L	0001	000016	2L	0001	000021	3L	0001	000024	4L	0003	I	000000	IM
0000	000000	INJP3	0003	000003	IS	0003	000011	ITS	0004	000000	1M	0004	000003	1WM	
0004	000004	1W1	0004	000137	JDM	0004	000005	J1	0004	000043	JJ	0004	000101	JTY	
0004	000263	KDM	0004	000175	KF	0004	000217	KI	0004	000241	KJ	0004	000002	NF	
0004	000001	NM	0003	000001	TD	0003	000002	TF	0003	000010	TI				

00101	1*	COMPILER(YM=1),(ADR=IND)	000000
00103	2*	SUBROUTINE INTG	000000
00105	3*	INCLUDE PAHM	000000
00110	4*	INCLUDE TIME	000000
00112	5*	INCLUDE WRITE	000000
00112	6*	C IM = 1 EULER INTEGRATION	000000
00112	7*	C	000000
00114	8*	C	000000
00115	9*	GO TO (1+2+3+4)*IM	000000
00116	10*	1 CONTINUE	000011
00117	11*	CALL EULR	000011
00120	12*	RETURN	000012
00121	13*	2 CONTINUE	000016
00121	14*	RETURN	000016
00122	15*	3 CONTINUE	000021
00123	16*	RETURN	000021
00124	17*	4 CONTINUE	000024
00125	18*	RETURN	000024
00126	19*	END	000035

END OF COMPILATION NO DIAGNOSTICS.

FORM 18 - FNSH
FOR 9238-06/02/77-14132143 (.0)

SUBROUTINE FNSH ENTRY POINT 000134

STORAGE USED: CODE(1) 0001411 DATA(0) 0000071 BLANK COMMON(2) 000000

COMMON BLOCKS:

0003 TIME 000012
0004 STAT 000660
0005 MASS 001101
0006 ELEM 013117
0007 CONN 002720
0010 GRAV 002222
0011 WRITE 000305
0012 FORC 083140
0013 SAVE 030470
0014 PAIR 000553

EXTERNAL REFERENCES (BLOCK, NAME)

0015 NMRUS
0016 NIO3S
0017 NIO1S
0020 NIO2S
0021 NEM3S

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0004	M	000000	A	0004	000600	AA	0007	001760	AC	0004	000140	AP	0004	000360	AV	
0005	M	000361	BB	0006	R	004731	CC	0007	R	000060	DD	0010	R	000000	E	
0005	000521	FA	0012	062500	FE	0005	000601	FF	0010	000002	FG	0012	000000	FI		
0012	M	000000	G	0010	000000	GA	0010	000001	GG	0013	R	000000	0006	000551	IA	
0007	000000	IC	0006	000265	ID	0006	000000	IE	0005	000061	IF	0005	000001	II		
0003	I	000000	I4	0005	000000	IN	0006	000002	INJ3	0006	001605	IP	0003	I	000003	IS
0006	000001	IT	0003	I	000011	ITS	0011	000000	I4	0011	000003	I4	0011	000004	I4	
0005	I	000000	JB	0006	I	000000	JC	0007	I	000000	JD	0011	I	000000	JP	
0011	000005	JI	0011	000043	JJ	0014	I	000000	JPG	0011	000101	JTY	0000	I	000000	K
0011	000243	KDA	0011	000175	KE	0011	000217	KI	0011	000241	KJ	0000	I	000001	L	
0014	000026	MG	0014	000173	MI	0014	000217	MJ	0014	000337	MK	0014	000363	ML		
0014	000002	MP	0011	000002	NF	0014	000000	NG	0011	000001	NM	0014	000146	NMG		
0014	000001	NP	0006	004731	PP	0005	000441	MI	0013	000000	SV	0003	M	000001	TD	
0003	M	000002	TF	0003	M	000010	TT	0005	000361	WT	0004	000440	XA	0007	000060	XC
0004	000000	XP	0004	000220	XV	0004	000520	YA	0004	001020	YC	0004	000040	YP		
0004	000300	YV														

00101 1* COMPILER(XM81) (ADDRESS)
00103 2* SUBROUTINE FNSH(JUNIT)
00105 3* INCLUDE PARAM

000000
000000
000000

00110	4*	INCLUDE TIME	000000
00112	5*	INCLUDE STAT	000000
00114	6*	INCLUDE PASS	000000
00116	7*	INCLUDE ELEM	000000
00120	8*	INCLUDE CONN	000000
00122	9*	INCLUDE GRAV	000000
00124	10*	INCLUDE WRITE	000000
00126	11*	INCLUDE FORC	000000
00130	12*	INCLUDE SAVE	000000
00132	13*	INCLUDE PAIR	000000
00134	14*	DIMENSION A(KSTAT),JH(KMASS1),BH(KMASS2),JC(KFLFMI),CC(KELEM2),	000000
00134	15*	JD(KCONN1),OD(KCONN2),F(KGRAV),JF(KWRIT),G(KFORC),H(KSAVE),	000000
00134	16*	JPO(KPAIR)	000000
00135	17*	EQUIVALENCE (A(I),XP(I)), (JH(I),IN),	000000
00135	18*	(JH(I),IN), (JC(I),IE),	000000
00135	19*	(JC(I),IE), (CC(I),APP(I,1,1)), (JD(I),IC(I)),	000000
00135	20*	(CC(I),APP(I,1,1)), (OD(I),XC(I,1,1)),	000000
00135	21*	(OD(I),XC(I,1,1)), (E(I),GA),	000000
00135	22*	(E(I),GA), (JF(I),IM),	000000
00135	23*	(JF(I),IM), (G(I),FI(I,1,1)),	000000
00136	24*	(G(I),FI(I,1,1)), (H(I),SV(I,1,1)),	000000
00136	25*	(H(I),SV(I,1,1)), (JPO(I),NG)	000000
00136	26*	IM,TD,TF,(IS(K),K=1,5),TT,ITS	000000
00136	27*	WRITE(JUNIT) IM,TD,TF,(IS(K),K=1,5),TT,ITS	000014
00136	28*	WRITE(JUNIT) (A(K),K=1,KSTAT)	000023
00136	29*	WRITE(JUNIT) (JH(K),K=1,KMASS1), (BH(L),L=1,KMASS2)	000035
00136	30*	WRITE(JUNIT) (JC(K),K=1,KELFMI), (CC(L),L=1,KELEM2)	000047
00136	31*	WRITE(JUNIT) (JD(K),K=1,KCONN1), (OD(L),L=1,KCONN2)	000061
00136	32*	WRITE(JUNIT) (E(K),K=1,KGRAV)	000070
00136	33*	WRITE(JUNIT) (JF(K),K=1,KWRIT)	000077
00136	34*	WRITE(JUNIT) (G(K),K=1,KFORC)	000106
00136	35*	WRITE(JUNIT) (H(K),K=1,KSAVE)	000115
00136	36*	WRITE(JUNIT) (JPO(K),K=1,KPAIR)	000124
00136	37*	RETURN	000140
00136	38*	END	

END OF COMPILATION NO DIAGNOSTICS.

#FOR.IB .HEAD
FOR 8E3B-06/02/77-14132:49 (.0)

SUBROUTINE HEAD ENTRY POINT 000610

STORAGE USED: CODE(1) 0006301 DATA(0) 0004211 BLANK COMMON(2) 000000

COMMON BLOCKS:

0003 WRITE 000305

EXTERNAL REFERENCES (BLOCK, NAME)

0004 NWDUS
0005 NIO23
0006 NERH23
0007 NERR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000366	IL	0001	000320	10L	0001	000564	100L	0001	000071	160G	0001	000107	165G
0001	000442	2L	0001	000154	204G	0001	000166	210G	0001	000232	226G	0001	000244	232G
0001	000377	274G	0001	000506	3L	0001	000414	301G	0001	000450	317G	0001	000462	323G
0001	000514	340G	0001	000526	344G	0001	000144	51L	0001	000222	52L	0001	000351	88L
0001	000325	89L	0000	000352	9F	0001	000043	99L	0000	000355	999F	0000	P	000001
0000	R	000004	B=OPU	0000	I	000000	CON	0000	R	000007	DMURD	0000	R	000221
0000	R	000261	FMC	0000	R	000155	FMD	0000	R	000045	FMI	0000	R	000105
0000	R	000111	FHJ	0000	R	000151	FHJJ	0000	R	000325	FMMH	0000	R	000012
0000	M	000042	FMTT	0000	I	000340	I	0000	I	000000	IM	0003	000003	IMH
0003	I	000004	I=1	0000	I	000336	JA	0000	I	000346	JC	0000	I	000347
0003	I	000137	JD	0000	I	000350	JE	0000	I	000351	JG	0003	I	000005
0003	I	000043	JJ	0000	I	000344	JM	0003	I	000101	JTV	0003	I	000263
0003	I	000175	KE	0003	I	000217	KI	0003	I	000241	KJ	0000	I	000342
0003	I	000002	NF	0003	I	000001	NW	0000	I	000333	N1	0000	I	000343
0000	I	000345	N4											

00101	1*	COMPILER(XM81), (ADR=IND)	000027
00103	2*	SUBROUTINE HEAD	000027
00105	3*	INCLUDE PAMH	000027
00110	4*	INCLUDE WRITE	000027
00112	5*	INTEGER CON	000027
00113	6*	DIMENSION AMORD(3), AMORD(3), DMURD(3)	000027
00114	7*	DIMENSION FMT(3,8), FMTT(3), FMI(4,8), FMI(4), FMJJ(4,8), FMJJ(4)	000027
00115	8*	DIMENSION FPD(4,8), FPD(4), FMC(4,8), FMCC(4), FMH(4,8), FMH(4)	000027
00116	9*	DATA AMORD/1X 1,1V 1,1ANG 1/	000027
00120	10*	DATA AMORD/1DISP,1VEL 1,1ACCL/	000027
00122	11*	DATA CMORD/1 TIME/1/	000027
00124	12*	DATA DMORD/1FX,1FY,1M71/	000027
00126	13*	DATA FMT/1(1H, 7X,244)	000027
00126	14*	1 (1H, 22X,244)	000027

00126	15*	1	(1H, 37X, 2A4)	1,	00027
00126	16*	1	(1H, 52X, 2A4)	1,	00027
00126	17*	1	(1H, 67X, 2A4)	1,	00027
00126	18*	1	(1H, 82X, 2A4)	1,	00027
00126	19*	1	(1H, 97X, 2A4)	1,	00027
00126	20*	1	(1H, 112X, 2A4)	1,	00027
00130	21*	DATA FMT/	(1H, 7X, 6HOF PT, 12)1,	00027	
00130	22*	2	(1H, 22X, 6HOF PT, 12)1,	00027	
00130	23*	2	(1H, 37X, 6HOF PT, 12)1,	00027	
00130	24*	2	(1H, 52X, 6HOF PT, 12)1,	00027	
00130	25*	2	(1H, 67X, 6HOF PT, 12)1,	00027	
00130	26*	2	(1H, 82X, 6HOF PT, 12)1,	00027	
00130	27*	2	(1H, 97X, 6HOF PT, 12)1,	00027	
00130	28*	2	(1H, 112X, 6HOF PT, 12)1,	00027	
00132	29*	DATA FMT/	(1H, 7X, 6HON M, 12)1,	00027	
00132	30*	3	(1H, 22X, 6HON M, 12)1,	00027	
00132	31*	3	(1H, 37X, 6HON M, 12)1,	00027	
00132	32*	3	(1H, 52X, 6HON M, 12)1,	00027	
00132	33*	3	(1H, 67X, 6HON M, 12)1,	00027	
00132	34*	3	(1H, 82X, 6HON M, 12)1,	00027	
00132	35*	3	(1H, 97X, 6HON M, 12)1,	00027	
00132	36*	3	(1H, 112X, 6HON M, 12)1,	00027	
00134	37*	DATA FMT/	(1H, 7X, 6HAT PT, 12)1,	00027	
00134	38*	4	(1H, 22X, 6HAT PT, 12)1,	00027	
00134	39*	4	(1H, 37X, 6HAT PT, 12)1,	00027	
00134	40*	4	(1H, 52X, 6HAT PT, 12)1,	00027	
00134	41*	4	(1H, 67X, 6HAT PT, 12)1,	00027	
00134	42*	4	(1H, 82X, 6HAT PT, 12)1,	00027	
00134	43*	4	(1H, 97X, 6HAT PT, 12)1,	00027	
00134	44*	4	(1H, 112X, 6HAT PT, 12)1,	00027	
00136	45*	DATA FMT/	(1H, 7X, A2, 4H ON, 12)1,	00027	
00136	46*	5	(1H, 22X, A2, 4H ON, 12)1,	00027	
00136	47*	5	(1H, 37X, A2, 4H ON, 12)1,	00027	
00136	48*	5	(1H, 52X, A2, 4H ON, 12)1,	00027	
00136	49*	5	(1H, 67X, A2, 4H ON, 12)1,	00027	
00136	50*	5	(1H, 82X, A2, 4H ON, 12)1,	00027	
00136	51*	5	(1H, 97X, A2, 4H ON, 12)1,	00027	
00136	52*	5	(1H, 112X, A2, 4H ON, 12)1,	00027	
00140	53*	DATA FMT/	(1H, 7X, 6H8Y M, 12)1,	00027	
00140	54*	6	(1H, 22X, 6H8Y M, 12)1,	00027	
00140	55*	6	(1H, 37X, 6H8Y M, 12)1,	00027	
00140	56*	6	(1H, 52X, 6H8Y M, 12)1,	00027	
00140	57*	6	(1H, 67X, 6H8Y M, 12)1,	00027	
00140	58*	6	(1H, 82X, 6H8Y M, 12)1,	00027	
00140	59*	6	(1H, 97X, 6H8Y M, 12)1,	00027	
00140	60*	6	(1H, 112X, 6H8Y M, 12)1,	00027	
00142	61*	9	FORMAT(1H, 5X, A6//)	00027	
00143	62*	999	FORMAT(//)	00027	
00144	63*	WRITE(6,9)	CWORD	00027	
00147	64*	JF#1		00035	
00150	65*	IF(NH, EQ, 0)	GO TO 10	00037	
00152	66*	N1#1		00041	
00153	67*	99	N2#N1+7	00043	
00154	68*	JF#1		00045	
00155	69*	IF(N2, GT, NH)	N2#NH	00047	
00157	70*	DO 111	K#N1, N2	00063	
00162	71*	JA=JDR(K)		00074	

00163	72*	JH=JTV(K)	00077
00164	73*	DO 11 I=1.3	000101
00167	74*	11 FM1(I)=FM1(I,JF)	000107
00171	75*	WRITE(6,FM1) AMORD(JA),RWORD(JB)	000111
00175	76*	111 JF=JF+1	000120
00177	77*	KK=1	000126
00200	78*	IF(JF.LT.9.AND.NF.GT.0) GO TO 89	000130
00202	79*	51 JF=1	000144
00203	80*	DO 229 K=1,N2	000145
00206	81*	CON=JJ(K)	000157
00207	82*	DO 22 I=1.4	000166
00212	83*	22 FM1(I)=FM1(I,JF)	000166
00214	84*	WRITE(6,FM1) CON	000170
00217	85*	229 JF=JF+1	000176
00221	86*	KK=2	000203
00222	87*	IF(JF.LT.9.AND.NF.GT.0) GO TO 89	000205
00224	88*	52 JF=1	000222
00225	89*	DO 339 K=1,N2	000223
00230	90*	MA=JI(K)	000235
00231	91*	DO 33 I=1.4	000244
00234	92*	33 FMJJ(I)=FMJJ(I,JF)	000244
00236	93*	WRITE(6,FMJJ) MA	000246
00241	94*	339 JF=JF+1	000254
00243	95*	KK=3	000261
00244	96*	IF(JF.LT.9.AND.NF.GT.0) GO TO 89	000263
00246	97*	N1=N2+1	000277
00247	98*	IF(JF.GT.9) WRITE(6,999)	000302
00252	99*	IF(N1.LE.NM) GO TO 99	000313
00254	100*	10 IF(NF.EQ.0) GO TO 100	000320
00256	101*	N3=1	000321
00257	102*	GO TO 88	000323
00260	103*	A9 JH=JF	000325
00261	104*	N3=1	000326
00262	105*	N4=Q-JM	000330
00263	106*	IF(N4.GT.NF) N4=NF	000332
00265	107*	GO TO(1.2.3).KK	000340
00266	108*	88 JH=1	000351
00267	109*	KK=10	000352
00270	110*	N4=N3+7	000354
00271	111*	IF(N4.GT.NF) N4=NF	000357
00273	112*	1 DO 222 K=1,N4	000366
00276	113*	JC=KOR(K)	000402
00277	114*	JD=KE(K)	000405
00300	115*	DO 13 I=1.4	000414
00303	116*	13 FMDD(I)=FMDD(I,JM)	000414
00305	117*	WRITE(6,FMDD) FMUDD(JC).JD	000416
00311	118*	222 JH=JH+1	000425
00313	119*	IF(KK.LT.10) GO TO 51	000433
00315	120*	JH=1	000437
00316	121*	2 DO 333 K=1,N4	000442
00321	122*	JE=KJ(K)	000453
00322	123*	DO 23 I=1.4	000462
00325	124*	23 FMCC(I)=FMCC(I,JM)	000462
00327	125*	WRITE(6,FMCC) JF	000464
00332	126*	333 JH=JH+1	000472
00334	127*	IF(KK.LT.10) GO TO 52	000477
00336	128*	JH=1	000503

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00337 129* 3 DO 444 M=N3,N4
00342 130*   JG=K1(K)
00343 131*   DO 43 I=1,U
00346 132*     FMM(I)=FMM(I,JM)
00350 133*     WRITE(6,FMM) ,JG
00353 134*   444 JM=JM+1
00355 135*     N3=N4+1
00356 136*     IF(JM.GT.A) WRITE(6,999)
00361 137*     IF(N3.LE.NF) GO TO A8
00363 138*   100 CONTINUE
00364 139*     RETURN
00365 140*     END

```

END OF COMPILATION NO DIAGNOSTICS.

PFOM,IS,COMOD
FOR SE38-06/02/77-14133100 (.0)

SUBROUTINE COMOD ENTRY POINT 000227

STORAGE USED: CODE(1) 0003011 DATA(0) 0000433 BLANK COMMON(2) 000000

EXTERNAL REFERENCES (BLOCK, NAME)

0003 NEPR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000066	1L	0001	000127	2L	0001	000170	3L	0001	000206	4L	0000	000000	F11
0000	000001	F12	0000	000002	F21	0000	000003	F22	0000	000004	INJPS	0000	000000	F11

00101	1*	COMPILE(XM=1), (ADR=IND)	000000
00103	2*	SUBROUTINE COMOD (E11+E12, D11, D12, E21, E22, D21, D22, E1, E2, E3,	000000
00103	3*	1 D1, D2, D3, F1, F2, F3	000000
00105	4*	F11, E11, D11	000000
00106	5*	F12, F11+E12, (D12-D11)	000007
00107	6*	F21, F21+D21	000012
00110	7*	F22, F21+E22, (D22-D21)	000017
00111	8*	IF (F11, GE, F21) GO TO 1	000023
00113	9*	F1, F21	000025
00114	10*	F2, F22	000026
00115	11*	D1, D21	000030
00116	12*	D2, D22	000032
00117	13*	E1, E21	000034
00120	14*	E2, E22	000036
00121	15*	F21, F11	000040
00122	16*	F22, F12	000041
00123	17*	D21, D11	000043
00124	18*	D22, D12	000045
00125	19*	E21, E11	000047
00126	20*	E22, E12	000051
00127	21*	F11, F1	000053
00130	22*	F12, F2	000055
00131	23*	D11, D1	000057
00132	24*	D12, D2	000061
00133	25*	E11, E1	000063
00134	26*	E12, E2	000066
00135	27*	1 CONTINUE	000066
00136	28*	F1, F21	000067
00137	29*	D1, D21+F21, E11	000072
00140	30*	F1, E11+E21, (E11+E21)	000100
00141	31*	IF (F11, LT, F22) GO TO 2	000104
00143	32*	F2, F22	000106
00144	33*	D2, D22+F22, F11	000111
00145	34*	E3, E11+F22, (E11+E22)	

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F3=F2
D3=D2
E2=E3
RETURN
2 CONTINUE
F2=F11
D2=D11+D21+(F11-F21)/E22
E2=E11+E22/(E11+E22)
IF (F22.GT.F12) GO TO 3
F3=F22
E3=E12+E22/(E12+E22)
D3=D22+D11+(F22-F11)/F12
GO TO 4
3 CONTINUE
F3=F12
D3=D12+D21+(F12-F21)/F22
E3=E12+E22/(E12+E22)
4 IF (D11.EQ.D21) E2=F1
RETURN
END

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END OF COMPILATION! NO DIAGNOSTICS.

REFON. 19. EW 8

SUBROUTINE EULA

STORAGE USED: CODE(1) 000176: DATA(0) 000043: BLANK (

COMMON SLOCS:

0003	TIME	000012
0004	STAT	000660
0005	MASS	001101
0006	WRITE	000305

EXTERNAL REFERENCES (BLOCK, NAME)

0007	FINI
0010	FEXT
0011	ACCL
0012	OUTP
0013	NEHQ39

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	00022	1L	0001	00065	130G	0004	R	000600	AA	0004	R	000140	AP	0004	R	000360	AV
0005	00521	FA	0005	00601	FF	0000	I	000000	I	0000	I	000061	IP	0005	I	000001	II
0003	00000	1H	0005	00000	1H	0000	I	00002	I	0000	I	000003	1B	0003	I	000011	1T8
0006	00000	1W	0006	00003	1W	0004	0004	00004	1M	0006	0006	00137	JOR	0006	0006	000005	J1
0006	00043	JJ	0006	00101	JTY	0006	0006	00263	KDR	0006	0006	00175	KE	0006	0006	000217	KI
0006	00024	KJ	0006	00002	NF	0006	0006	00001	NH	0005	0005	000441	MI	0003	R	000011	TD
0003	00002	TY	0003	00010	TY	0005	0005	00361	WT	0004	R	000440	XA	0004	R	000000	XP
0004	00020	XV	0004	000520	YA	0004	R	000060	YP	0004	R	000300	YV	0004	R	000000	YX

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00101 1* COMPILER(MMI).(ADDRIND)
00103 2* SUBROUTINE EULR
00105 3* INCLUDE PARM
00110 4* INCLUDE TIME
00112 5* INCLUDE STAT
00114 6* INCLUDE MASS
00116 7* INCLUDE WRITE
00120 8*
00121 9* CALL FINI
00122 10* CALL EXIT
00123 11* CALL ACCL
00124 12* CALL OUTP
00125 13* T=TI+TD
00126 14* ITS=ITS+1
00127 15* DO 2 I=1,N
00132 16* XV(I)=XV(I)+X(I)*TD
00133 17* YV(I)=YV(I)+Y(I)*TD

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00134 18* AV(I)=AV(I)+AA(I)*TD
00135 19* XP(I)=XP(I)+XV(I)*TD
00136 20* YP(I)=YP(I)+YV(I)*TD
00137 21* AP(I)=AP(I)+AV(I)*TD
00140 22* 2 CONTINUE
00142 23* IF(TT.GT. 1F) RETURN
00144 24* GO TO 1
00145 25* END

END OF COMPILATION: NO DIAGNOSTICS.

#FOM,IS .FINT
FOR 9E38-06/02/77-14133129 (.0)

SUBROUTINE FINT ENTRY POINT 000344

STORAGE USED: CODE(1) 0003571 DATA(0) 0000311 BLANK COMMON(2) 0000000

COMMON BLOCKS:

0003 TIME 000012
0004 MASS 001101
0005 ELEM 013117
0006 FORC 063140

EXTERNAL REFERENCES (BLOCK, NAME)

0007 LSPR
0010 LD9H
0011 TRSP
0012 TROP
0013 REAM
0014 PINN
0015 SLOH
0016 SPIN
0017 DSLO
0020 RIGU
0021 CPL1
0022 CPL2
0023 DGSP
0024 END3
0025 ACLMR1
0026 NLTS
0027 WRIN
0030 NLSP
0031 NLDS
0032 SLSPR
0033 TAPB
0034 NERR23
0035 NERR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000170	1L	0001	000234	10L	0001	000320	102L	0001	000114	103L	0001	000240	11L	
0001	000244	12L	0001	000023	121G	0001	000250	13L	0001	000254	14L	0001	000260	15L	
0001	000264	16L	0001	000270	17L	0001	000271	18L	0001	000275	19L	0001	000174	2L	
0001	000301	20L	0001	000305	21L	0001	000311	22L	0001	000315	23L	0001	000316	24L	
0001	000317	25L	0001	000200	3L	0001	000204	4L	0001	000210	5L	0001	000214	6L	
0001	000220	7L	0001	000224	8L	0001	000230	9L	0004	062720	F	0004	000521	FA	
0006	062500	FE	0004	000601	FF	0006	000000	FI	0006	000000	I	0005	000551	IA	
0000	I	000001	141	0000	I	000002	142	0000	I	000003	143	0005	I	000000	IE
0004	000041	IF	0004	I	000001	11	0003	000000	IM	0004	000000	IN	0005	000005	INJPS
0005	001605	IP	0003	I	000003	IS	0005	I	000001	IT	0000	I	000011	ITS	
0005	004731	PP	0004	000441	MI	0003	000001	TD	0003	000002	TP	0003	000010	TY	

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00101 1* COMPILER(XM=1).(ADR=IND) 000013
00103 2* SUBROUTINE FINT 000013
00105 3* INCLUDE TIME 000013
00107 4* INCLUDE PARAM 000013
00112 5* INCLUDE MASS 000013
00114 6* INCLUDE FLUX 000013
00116 7* INCLUDE FORM 000013
00120 8* DO 102 IMI,IE 000013
00123 9* IA1=IA(1,1) 000023
00124 10* IA1=II(IA1) 000027
00125 11* IA1=IS(IA1) 000033
00126 12* IA1=MOD(IYS,IA1) 000035
00127 13* IA2=IA(1,2) 000041
00130 14* IF(IA2.EQ.0) IA2=-1 000043
00132 15* IF(IA2.EQ.-1) GO TO 103 000047
00134 16* IA2=II(IA2) 000052
00135 17* IA2=IS(IA2) 000060
00136 18* IA2=MOD(IYS,IA2) 000062
00137 19* IA3=IA(1,3) 000066
00140 20* IF(IA3.EQ.0) IA3=-1 000070
00142 21* IF(IA3.EQ.-1) GO TO 103 000074
00144 22* IA3=II(IA3) 000077
00145 23* IA3=IS(IA3) 000105
00146 24* IA3=MOD(IYS,IA3) 000107
00147 25* 103 CONTINUE 000114
00150 26* IF(IA1.NE.0.AND.1A2.NE.0.AND.1A3.NE.0) GO TO 102 000114
00152 27* ITIME(I) 000127
00153 28* GO TO (1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22, 000131
00153 29* C 23,24,25),ITI 000131
00154 30* 1 CALL LSPR(I) 000170
00155 31* GO TO 102 000172
00156 32* 2 CALL LDRH(I) 000174
00157 33* GO TO 102 000176
00160 34* 3 CALL TRSP(I) 000200
00161 35* GO TO 102 000202
00162 36* 4 CALL THDP(I) 000204
00163 37* GO TO 102 000206
00164 38* 5 CALL REAM(I) 000210
00165 39* GO TO 102 000212
00166 40* 6 CONTINUE 000214
00167 41* CALL PJNW(I) 000214
00170 42* GO TO 102 000216
00171 43* 7 CONTINUE 000220
00172 44* CALL SLDR(I) 000220
00173 45* GO TO 102 000222
00174 46* 8 CONTINUE 000224
00175 47* CALL SPIN(I) 000224
00176 48* GO TO 102 000226
00177 49* 9 CONTINUE 000230
00200 50* CALL DBLD(I) 000230
00201 51* GO TO 102 000232
00202 52* 10 CONTINUE 000234

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00203	53*	CALL RIGD(1)	000234
00204	54*	GO TO 102	000236
00205	55*	11 CONTINUE	000240
00206	56*	CALL CPL1(1)	000240
00207	57*	GO TO 102	000242
00210	58*	12 CONTINUE	000244
00211	59*	CALL CPL2(1)	000244
00212	60*	GO TO 102	000246
00213	61*	13 CONTINUE	000250
00214	62*	CALL DGSP(1)	000250
00215	63*	GO TO 102	000252
00216	64*	14 CONTINUE	000254
00217	65*	CALL END3(1)	000254
00220	66*	GO TO 102	000256
00221	67*	15 CONTINUE	000260
00222	68*	CALL ACLMP1(1)	000260
00223	69*	GO TO 102	000262
00224	70*	16 CONTINUE	000264
00225	71*	CALL NLTS(1)	000264
00226	72*	GO TO 102	000266
00227	73*	17 CONTINUE	000270
00230	74*	GO TO 102	000270
00231	75*	18 CONTINUE	000271
00232	76*	CALL WRIN(1)	000271
00233	77*	GO TO 102	000273
00234	78*	19 CONTINUE	000275
00235	79*	CALL NLSP(1)	000275
00236	80*	GO TO 102	000277
00237	81*	20 CONTINUE	000301
00240	82*	CALL NLDS(1)	000301
00241	83*	GO TO 102	000303
00242	84*	21 CONTINUE	000305
00243	85*	CALL SLSPR(1)	000305
00244	86*	GO TO 102	000307
00245	87*	22 CONTINUE	000311
00246	88*	CALL TAPH(1)	000311
00247	89*	GO TO 102	000313
00250	90*	23 CONTINUE	000315
00251	91*	GO TO 102	000315
00252	92*	24 CONTINUE	000316
00253	93*	GO TO 102	000316
00254	94*	25 CONTINUE	000317
00255	95*	GO TO 102	000317
00256	96*	102 CONTINUE	000324
00260	97*	RETURN	000324
00261	98*	END	000356

END OF COMPILATION NO DIAGNOSTICS.

0F0M18 .FEXT
FOR SE38-06/02/77-14134105 (.0)

SUBROUTINE FEXT ENTRY POINT 000031

STORAGE USED: CODE(1) 0000374 DATA(0) 0000141 PLANK COMMON(2) 000000

COMMON BLOCKS:

0003 MASS 001101
0004 FORC 003140

EXTERNAL REFERENCES (BLOCK, NAME)

0005 NERR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000010	115G	0001	000011*	120G	0004	002720	F	0003	000521	FA	0004	R	002500	FE	
0003	000001	FF	0004	000000	FI	0000	1	000000	I	0003	000061	IF	0003	000001	II	
0003	1	000000	IN	0000	000003	INJP3	0000	1	000001	J	0003	000441	MI	0003	000361	MT

00101	1*	COMPTER(XM=1).(ADR=IND)	000011
00103	2*	SUBROUTINE FEXT	000011
00105	3*	INCLUDE PARM	000011
00110	4*	INCLUDE MASS	000011
00112	5*	INCLUDE FORC	000011
00114	6*	DO 1 I=1,IN	000011
00117	7*	DO 1 J=1+3	000011
00122	8*	FE(I,J)=0.0	000011
00123	9*	1 CONTINUE	000011
00126	10*	RETURN	000016
00127	11*	END	000036

END OF COMPILATION: NO DIAGNOSTICS.

#FORM IS .ACCL
FOR SE38-06/02/77-1413412 (.0)

SUBROUTINE ACCL ENTRY POINT 000255

STORAGE USED: CODE(1) 0003021 DATA(0) 0000001 BLANK COMMON(2) 0000000

COMMON BLOCKS:

0003 STAT 000600
0004 ELEM 013117
0005 MASS 001101
0006 FORC 063140
0007 PATH 000503
0010 CHAV 000222

EXTERNAL REFERENCES (BLOCK, NAME)

0011 GRUP
0012 NERR39

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000101	125G	0001	000102	130G	0001	000105	134G	0001	000160	150G	0001	000207	2L
0003	M	000600	AA	0003	000140	AP	0003	000360	AV	0006	R	062720	F	0005
0006	M	062500	FE	0005	R	000601	FF	0010	R	000002	FG	0010	000000	GA
0010	M	000001	GG	0000	I	000000	I	0004	000531	IA	0004	I	000000	IE
0005	000061	IF	0005	000001	II	0005	I	000000	IN	0000	000005	INJPS	0004	001605
0004	000001	IT	0000	I	000001	J	0000	I	000002	K	0007	I	000026	MG
0007	000217	HJ	0007	000337	HM	0007	000363	HL	0007	000002	MP	0007	I	000000
0007	000166	NMG	0007	000001	NP	0004	004731	PP	0005	R	000441	MI	0005	R
0003	M	000440	XA	0003	000000	XP	0003	000220	XV	0003	R	000520	YA	0003
0003	000300	YV												

00101	1*	COMPILER(X=1).(ADDR=IND)	000056
00103	2*	SUBROUTINE ACCL	000056
00105	3*	INCLUDE PAHM	000056
00110	4*	INCLUDE STAT	000056
00112	5*	INCLUDE ELEM	000056
00114	6*	INCLUDE MASS	000056
00116	7*	INCLUDE FOMC	000056
00120	8*	INCLUDE PATH	000056
00122	9*	INCLUDE GRAV	000056
00124	10*	DO 1 I=1,IN	000056
00127	11*	DO 1 J=1,3	000056
00132	12*	F(I,J)=FE(I,J)	000102
00133	13*	DO 3 K=1,IE	000102
00136	14*	F(I,J)=F(I,J)+F(I,K,J)	000105
00137	15*	3 CONTINUE	000105
00141	16*	F(I,J)=F(I,J)+FG(I,J)	000110
			000110

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000301

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17*      1 CONTINUE
18*      IF (NG.NF.0) CALL GRUP
19*      DO 2 I=1,IN
20*      IF (MG(I,1).NE.0) GO TO 2
21*      XA(I)=(F(I,1)*FF(I,1)+F(I,2)*FF(I,4))*GG/WT(I)
22*      YA(I)=(F(I,1)*FF(I,4)+F(I,2)*FF(I,2))*GG/WT(I)
23*      AA(I)=(F(I,3)*FF(I,3)/RI(I)
24*      2 CONTINUE
25*      RETURN
26*      END

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END OF COMPILATION NO DIAGNOSTICS.

SUBROUTINE OUTP ENTRY POINT 000656

STORAGE USED: CODE(1) 000676; DATA(0) 000502; BLANK COMMON(2) 000000

COMMON BLOCKS:

0003 TIME 000012
0004 STAT 000660
0005 MASS 001101
0006 ELEM 013117
0007 CONN 002720
0010 GRAV 000222
0011 FORC 063140
0012 WHITE 000305
0013 FUSS 062500

EXTERNAL REFERENCES (BLOCK, NAME)

0014 RKIN
0015 NWDUS
0016 NI023
0017 SIN
0020 COS
0021 NI015
0022 NEHR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000077	11L	0001	000176	170G	0001	000627	22L	0001	000324	230G	0001	000537	267G
0001	000570	301G	0001	000613	312G	0000	000415	333F	0001	000412	35L	0001	000414	36L
0001	000467	37L	0001	000504	44L	0000	000420	440F	0001	000161	505L	0001	000313	55L
0000	000423	555F	0001	000504	65L	0001	000506	66L	0001	000617	67L	0001	000602	68L
0001	000225	7L	0001	000227	77L	0000	000413	9F	0000	000411	94F	0000	000000	A
0004	000600	AA	0007	001760	AC	0004	000140	AP	0000	000404	APUS	0004	000360	AV
0000	000364	AX	0000	000365	AY	0000	000011	B	0000	000366	BX	0000	000367	BY
0011	062720	F	0005	000521	FA	0011	062500	FE	0005	000601	FF	0010	000002	FG
0011	000000	FI	0013	000000	FT	0010	000000	GA	0010	000001	GG	0006	000551	IA
0007	000000	IC	0006	000265	ID	0006	000000	IE	0005	000061	IF	0005	000001	II
0000	000370	IJKLM	0003	000000	IM	0005	000000	IN	0005	000427	INJPS	0006	001605	IP
0003	000003	IS	0006	000001	IT	0003	000011	ITS	0012	000000	IV	0012	000003	IWM
0012	000004	I+1	0000	000362	J	0000	000360	JA	0000	000361	JB	0012	000137	JDM
0012	000005	JI	0012	000043	JJ	0012	000101	JTY	0000	000357	K	0000	000403	KDU
0012	000263	KUR	0012	000175	KE	0000	000400	KEE	0000	000377	KF	0012	000217	KI
0000	000401	KII	0012	000241	KJ	0000	000402	KJJ	0000	000363	L	0012	000002	NF
0012	000001	KM	0000	000355	NO	0000	000356	NS	0000	000407	N1	0000	000410	N2
0006	004731	PP	0005	000441	HI	0003	000001	ID	0003	000002	IF	0003	000010	IT
0005	000361	MT	0004	000440	XA	0007	000060	XC	0000	000375	XDOL	0000	000373	XDL
0000	000405	XG	0000	000371	XL	0004	000000	XP	0004	000220	XV	0004	000520	YA
0007	001020	YC	0000	000376	YDUL	0000	000374	YDL	0000	000406	YG	0000	000372	YL
0004	000060	YP	0004	000300	YV									

00101	1*	COMPTLER(XM=1),(ADR=IND)	000055
00103	2*	SURROUTINE OUTP	000055
00105	3*	INCLUDE PARM	000055
00110	4*	INCLUDE TIME	000055
00112	5*	INCLUDE STAT	000055
00114	6*	INCLUDE MASS	000055
00116	7*	INCLUDE ELEM	000055
00120	8*	INCLUDE CONN	000055
00122	9*	INCLUDE GRAV	000055
00124	10*	INCLUDE FOWC	000055
00126	11*	INCLUDE WRITE	000055
00130	12*	DIMENSION A(3,3),R(NOUT)	000055
00131	13*	COMMON/FUSS/FT(NJMM,NFLF,3)	000055
00132	14*	99 FORMAT(/1X,E15.5)	000055
00133	15*	9 FORMAT(1X,E15.5)	000055
00134	16*	333 FORMAT(1X,R(E15.5))	000055
00135	17*	444 FORMAT(1X,R(E15.5))	000055
00136	18*	555 FORMAT(/)	000055
00137	19*	IF(IW.NE.0) GO TO 22	000055
00141	20*	NSNM=NF	000057
00142	21*	NSNM=1	000062
00143	22*	IF(IW1.EQ.0) GO TO 11	000065
00145	23*	WRITE(6,9) TT	000067
00150	24*	GO TO 505	000075
00151	25*	11 IF(NO.LE.A) IW=5	000077
00153	26*	IF(NO.GT.A.AND.NO.LE.16) IW=3	000104
00155	27*	IF(NO.GT.16.AND.NO.LE.32) IW=2	000124
00157	28*	IF(NO.GT.32) IW=1	000144
00161	29*	WRITE(6,99) TT	000152
00164	30*	505 IW=IW-1	000161
00165	31*	IF(NH.EQ.0) GO TO 55	000163
00167	32*	DO 33 K=1,NM	000165
00172	33*	JA=JDR(K)	000176
00173	34*	JB=JTV(K)	000177
00174	35*	J=JI(K)	000201
00175	36*	L=JJ(K)	000203
00176	37*	AX=0.0	000205
00177	38*	AY=0.0	000206
00200	39*	IF(L.EQ.0) GO TO 7	000207
00202	40*	BX=XC(J,L)	000211
00203	41*	HY=YC(J,L)	000221
00204	42*	GO TO 77	000223
00205	43*	7 AX=0.0	000225
00206	44*	BY=0.0	000225
00207	45*	77 A(1,3)=AP(J)	000227
00210	46*	A(2,3)=AV(J)	000241
00211	47*	A(3,3)=AA(J)	000243
00212	48*	IJKLM=JH	000245
00213	49*	CALL PKIN(AX,AY,BX,RY,J,IJKLM,XL,YL,XDL,YDL,XDDL,YDDL)	000247
00214	50*	A(1,1)=XL	000266
00215	51*	A(1,2)=YL	000270
00216	52*	A(2,1)=XDL	000272
00217	53*	A(2,2)=YDL	000274
00220	54*	A(3,1)=XDDL	000276
00221	55*	A(3,2)=YDDL	000300
00222	56*	33 H(K)=A(JB,JA)	000302

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55 IF(NF.EQ.0) GO TO 65
   KF=1
   DO 30 K=NS.NO
     KFE=KF(MF)
     KII=KI(MF)
     KJJ=KJ(MF)
     KOD=KOD(MF)
     APOS=AP(KII)
     FT(KII,KEE,KOD)=FI(KII,KEE,KOD)
     IF(KOD.NE.3) GO TO 37
     IF(KJJ.EQ.0) GO TO 35
     XL=XC(KII,KJJ)
     VL=VC(KII,KJJ)
     GO TO 36
35 XL=0.0
   VL=0.0
36 XGXL=COS(APOS)=VL*SIN(APOS)
   YGXL=SIN(APOS)=VL*COS(APOS)
   FT(KII,KEE,KOD)=FI(KII,KEE,KOD)-XG*FI(KII,KEE.2)+YG*FI(KII,KEE.1)
37 B(K)=FI(KII,KEE,KOD)
30 KFE=KFE+1
65 NI=1
66 N2=N1+7
   IF(N2.GT.NO) GO TO 44
   IF(IW1.EQ.0.AND.N2.EQ.NO) GO TO 68
   WRITE(6,444) (R(K),K=N1,N2)
   GO TO 67
44 N2=NO
   IF(IW1.EQ.0.AND.N2.EQ.NO) GO TO 68
   WRITE(6,444) (R(K),K=N1,N2)
   WRITE(6,555)
   GO TO 67
68 WRITE(6,333) (R(K),K=N1,N2)
67 N1=N2+1
   IF(N1.LE.NO) GO TO 66
   IWSIW=
22 CONTINUE
   IWSIW=1
   RETURN
   END

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END OF COMPILATION: NO DIAGNOSTICS.

@FOM*18 .GRUP
FOR SE3B=06/02/77-14:34:31 (.0)

SUBROUTINE GRUP ENTRY POINT 002022

STORAGE USED: CUDE(1) 002047: DATA(0) 001617: BLANK COMMON(2) 000000

COMMON BLOCKS:

0003 MASS 001101
0004 FOMC 063140
0005 CONN 002720
0006 GRAV 000222
0007 PAIM 000503
0010 TIME 000012
0011 STAT 000660
0012 SAVE 030470
0013 ELEM 013117

EXTERNAL REFERENCES (HLOCK. NAME)

0014 MALG
0015 LEGS
0016 NERR23
0017 COS
0020 SIN
0021 SORT
0022 NERR33

STORAGE ASSIGNMENT (BLOCK. TYPE. RELATIVE LOCATION. NAME)

0001	000551	10L	0001	000740	11L	0001	001172	12L	0001	001231	13L	0001	000172	135G			
0001	000174	142G	0001	000175	145G	0001	001761	15L	0001	000200	153G	0001	001626	16L			
0001	000221	163G	0001	001662	17L	0001	001706	18L	0001	001731	19L	0001	001411	2L			
0001	001743	20L	0001	001755	21L	0001	000257	3L	0001	001422	376G	0001	001424	401G			
0001	001517	412G	0001	001570	422G	0001	001601	430G	0001	001624	442G	0001	000354	9L			
0011	M	000600	AA	0005	R	001760	AC	0000	R	001465	AK	0000	R	001456	AL		
0000	M	000537	AA	0011	R	000140	AP	0011	R	000360	AV	0000	R	000220	A12		
0000	M	001023	A2	0000	R	001466	CAK	0000	R	001460	CAL	0000	R	001444	CTK		
0000	M	001446	CTL	0000	R	001473	DFT	0004	R	062720	F	0000	R	000521	FA		
0003	000601	FF	0000	R	001403	FFF	0006	000002	FG	0004	000000	FI	0000	R	000504	F1	
0000	M	000520	F2	0006	000000	GA	0006	R	000001	GG	0000	I	001423	I	0013	000551	IA
0005	000000	IC	0013	I	000265	ID	0000	I	001441	IDP	0013	000000	IE	0003	000061	IF	
0003	000001	II	0000	I	001425	IL	0010	000000	IM	0003	000000	IN	0000	001514	INJPS		
0013	I	001605	IP	0000	I	001432	IR1	0000	I	001433	IR2	0000	I	001435	IR4		
0000	I	001436	IM5	0000	I	001437	IR6	0010	000003	IS	0000	I	000001	IT			
0010	000011	IT8	0000	I	001420	J	0000	I	001424	K	0000	I	001421	L			
0000	I	001422	M	0000	I	001431	ME	0000	I	001442	ME1	0000	I	001443	MG		
0007	I	000173	MI	0007	I	000217	MJ	0007	I	000337	HK	0007	I	001427	MM		
0007	000002	MP	0000	I	001426	M1	0000	I	001430	M2	0000	I	001470	N			
0000	I	001417	NCOL	0007	I	000000	NG	0007	I	000166	NMG	0007	000001	NP			
0013	M	004731	PP	0003	R	000441	RI	0000	R	001467	SAK	0000	R	001454	STA		
0000	M	001445	STK	0000	R	001447	STL	0012	R	000000	SV	0010	000001	TD			

0010 000010 IT
0000 R 001450 XMK
0011 R 000520 YA
0000 R 001453 YNL

0003 R 000361 WT
0000 R 001463 XML
0005 R 001020 YC
0011 R 000060 VP

0011 R 000440 XA
0000 R 001452 XNL
0000 R 001462 YKH
0011 R 000300 YV

0005 R 000060 XC
0011 R 000000 XP
0000 R 001451 YMK
0000 R 001464 YML

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00101 00101 1*
00103 00103 2*
00105 00105 3*
00110 00110 4*
00112 00112 5*
00114 00114 6*
00116 00116 7*
00120 00120 8*
00122 00122 9*
00124 00124 10*
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00750 00750 322*
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01518 01518 706*
01520 01520 707*
01522 01522 708*
01524 01524 709*
01526 01526 710*
01528 015
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00214 50* GO TO (9,10,11,12,13),L8
00215 51* CONTINUE
00216 52* ME1=IP(ME,1,1)
00217 53* ME2=IP(ME,2,1)
00220 54* CTK=CN8(AP(M1))
00221 55* STK=STN(AP(M1))
00222 56* CTL=CN8(AP(M2))
00223 57* STL=STN(AP(M2))
00224 58* YMK=XC(M1,ME1)
00225 59* YMK=XC(M1,ME1)
00226 60* XNL=XC(M2,ME2)
00227 61* YNL=YC(M2,ME2)
00230 62* A12(IR1,L+1)=1.0
00231 63* A12(IR2,L+1)=0.0
00232 64* A12(IR3,L+1)=XMK*STK-YMK*CTK
00233 65* A12(IR4,L+1)=1.0
00234 66* A12(IR5,L+1)=0.0
00235 67* A12(IR6,L+1)=XNL*STL+YNL*CTL
00236 68* A12(IR1,L+2)=0.0
00237 69* A12(IR2,L+2)=1.0
00240 70* A12(IR3,L+2)=XMK*CTK-YMK*STK
00241 71* A12(IR4,L+2)=0.0
00242 72* A12(IR5,L+2)=1.0
00243 73* A12(IR6,L+2)=XNL*CTL+YNL*STL
00244 74* F2(L+1)
00244 75* C=AV(M1)*2*(XMK*CTK-YMK*STK)-AV(M2)*2*(XNL*CTL+YNL*STL)
00245 76* F2(L+2)=AV(M1)*2*(XMK*STK+YMK*CTK)-AV(M2)*2*(XNL*STL+YNL*CTL)
00246 77* L=L+2
00247 78* GO TO 3
00250 79* CONTINUE
00251 80* ME1=IP(ME,1,1)
00252 81* STK=STN(AP(M1))+.017453293*AC(M1,ME1)
00253 82* CTK=CN8(AP(M1))+.017453293*AC(M1,ME1)
00254 83* A12(IR1,L+1)=STK
00255 84* A12(IR2,L+1)=CTK
00256 85* A12(IR3,L+1)=SV(S,ME)
00257 86* A12(IR4,L+1)=STK
00260 87* A12(IR5,L+1)=CTK
00261 88* A12(IR6,L+1)
00261 89* C=SV(S,ME)-(XP(M2)-XP(M1))*CTA-(YP(M2)-YP(M1))*STA
00262 90* A12(IR1,L+2)=0.0
00263 91* A12(IR2,L+2)=0.0
00264 92* A12(IR3,L+2)=PP(1,IDP,7)/2.0
00265 93* A12(IR4,L+2)=0.0
00266 94* A12(IR5,L+2)=0.0
00267 95* A12(IR6,L+2)=PP(1,IDP,7)/2.0
00270 96* F2(L+1)
00270 97* C=AV(M1)*(CTA+2*(XV(M1)-XV(M2))+AV(M1)*(YP(M1)-YP(M2)))+
00270 98* 1*STA+2*(YV(M1)-YV(M2))-AV(M1)*(XP(M1)-XP(M2)))
00271 99* F2(L+2)=0.0
00272 100* L=L+2
00273 101* GO TO 3
00274 102* CONTINUE
00275 103* ME1=IP(ME,1,1)
00276 104* ME2=IP(ME,2,1)
00277 105* AL=AP(M2)+AC(M2,ME2)*.017453293
00280 106* BAL=STN(AL)
000341 000354
000354 000357
000357 000363
000363 000373
000373 000401
000401 000411
000411 000417
000417 000426
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00301 107* CAL=COS(AL)
00302 108* STK=SIN(AP(M1))
00303 109* CTX=COS(AP(M1))
00304 110* XKM=YC(M1,ME1)*STK-XC(M1,ME1)*CTK
00305 111* YKM=YC(M1,ME1)*CTK-XC(M1,ME1)*STK
00306 112* XML=XP(M1)-XP(M2)-XKM
00307 113* YML=YP(M1)-YP(M2)-YKM
00310 114* A12(IP1,L+1)=SAL
00311 115* A12(IP2,L+1)=CAL
00312 116* A12(IP3,L+1)=YKM*SAL-XKM*CAL
00313 117* A12(IP4,L+1)=SAL
00314 118* A12(IP5,L+1)=CAL
00315 119* A12(IP6,L+1)=YML*SAL-XML*CAL
00316 120* F2(L+1)
00316 121* C =2.*AV(M2)*((YV(M1)-YV(M2))*SAL+(XV(M1)-XV(M2))*CAL)
00316 122* C +AV(M1)*2*(XKM*SAL-YKM*CAL)+AV(M2)*2*(YML*CAL-XML*SAL)
00316 123* C +2.*AV(M1)*AV(M2)*(YKM*CAL-XKM*SAL)
00317 124* L=L+1
00320 125* GO TO 3
00321 126* 12 CONTINUE
00322 127* A12(IP1,L+1)= 0.0
00323 128* A12(IP2,L+1)= 0.0
00324 129* A12(IP3,L+1)= PP(1,IDP,9)/2.0
00325 130* A12(IP4,L+1)= 0.0
00326 131* A12(IP5,L+1)= 0.0
00327 132* A12(IP6,L+1)=PP(1,IDP,9)/2.0
00330 133* F2(L+1)= 0.0
00331 134* L=L+1
00332 135* GO TO 3
00333 136* 13 CONTINUE
00334 137* ME1=IP(ME,1+1)
00335 138* ME2=IP(ME,2+1)
00336 139* AK=AP(M1)+AC(M1,ME1)*.017451293
00337 140* AL=AP(M2)+AC(M2,ME2)*.017451293
00340 141* CAX=COS(AK)
00341 142* CAL=COS(AL)
00342 143* SAK=SIN(AK)
00343 144* SAL=SIN(AL)
00344 145* A12(IP1,L+1)=CAK
00345 146* A12(IP2,L+1)=SAK
00346 147* A12(IP3,L+1)=SV(1,ME)
00347 148* A12(IP4,L+1)=CAL
00350 149* A12(IP5,L+1)=SAL
00351 150* A12(IP6,L+1)=SV(2,ME)
00352 151* A12(IP1,L+2)=SAK
00353 152* A12(IP2,L+2)=CAK
00354 153* A12(IP3,L+2)=SV(3,ME)
00355 154* A12(IP4,L+2)=SAL
00356 155* A12(IP5,L+2)=CAL
00357 156* A12(IP6,L+2)=SV(4,ME)
00360 157* A12(IP1,L+3)= 0.0
00361 158* A12(IP2,L+3)= 0.0
00362 159* A12(IP3,L+3)=1.0
00363 160* A12(IP4,L+3)= 0.0
00364 161* A12(IP5,L+3)= 0.0
00365 162* A12(IP6,L+3)= 1.0
00366 163* F2(L+1)
000764
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001006
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00473 217*
00474 218*
00475 219*
00476 220*

C      M=AV(M1)*2*SV(3,ME)+AV(M2)*2*SV(4,ME)
F2(L+2)=AV(M1)*2*SV(1,ME)+AV(M2)*2*SV(2,ME)
F2(L+3)= 0.0
L=L+3
GO TO 3
2 CONTINUE
DO 5 K=1,L
DO 5 N=1,M
AM(K,N)=A12(N,K)*A11(N,N)
5 CONTINUE
CALL MARG(1,M,1,0,L,M,NROWF2,NROWF1,A12,1,0,0,M,L,NROWF1,NROWF2,
C A2,NRC,NCC,NROWF2,NROWF2)
CALL MARG(1,M,1,0,L,M,NROWF2,NROWF1,F1,1,0,0,M,1,NROWF1,1,AF,
C NRC,NCC,NROWF2,1)
DO 6 K=1,L
F2(K)=AF(K)-F2(K)
6 CONTINUE
CALL LEOS(A2,F2,L,1,NROWF2,1,DET,TS,SCALE)
CALL MARG(1,A12,1,0,0,M,L,NROWF1,NROWF2,F2,1,0,0,L,1,NROWF2,1,FFF,
C NRC,NCC,NROWF1,1)
DO 7 K=1,M
FFF(K)=FFF(K)-FFF(K))*A11(K,K)
7 CONTINUE
DO 8 I=1,IL
H1=MI(I,J)
XA(M1)=FFF(3*I-2)
YA(M1)=FFF(3*I-1)
AA(M1)=FFF(3*I)
8 CONTINUE
L=0
DO 15 I=1,IL
K=0
16 IF (K.EQ.MK(I,J)) GO TO 15
K=K+1
HEMJ(I,J,K)
LS=IT(ME)-5
GO TO (17,18,19,20,21),LS
17 CONTINUE
SV(1,ME)=SORT(F2(L+1)*2+F2(L+2)*2)
L=L+2
GO TO 16
18 CONTINUE
SV(1,ME)=ABS(F2(L+1)+F2(L+2))+ABS(F2(L+1)-F2(L+2))/2.
L=L+1
GO TO 16
19 CONTINUE
SV(1,ME)=ABS(F2(L+1))
L=L+1
GO TO 16
20 CONTINUE
SV(1,ME)=F2(L+1)
L=L+1
GO TO 16
21 CONTINUE
L=L+3
GO TO 16

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001770
001770
001770
002046

15 CONTINUE
1 CONTINUE
RETURN
END

221*
222*
223*
224*

00477
00501
00503
00504

END OF COMPILATION! NO DIAGNOSTICS.

0F0H018 ,LSPR
FOR SE3B-06/02/77-14134155 (.0)

SUBROUTINE LSPR ENTRY POINT 000356

STORAGE USED: CODE(1) 0004021 DATA(0) 0001021 BLANK COMMON(2) 0000000

COMMON BLOCKS:

0003 ELEM 013117
0004 STAT 000660
0005 FORC 063140
0006 CUNN 002720

EXTERNAL REFERENCES (BLOCK, NAME)

0007 PKIN
0010 SURT
0011 NERR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000224	IL	0001	000307	2L	0004	000600	AA	0006	001760	AC	0004	000140	AP
0004	000360	AV	0000	R	000007	AX	0000	R	0000	000011	BX	0000	M	000012
0000	M	000034	CA	0000	R	000032	DL	0000	R	000031	DY	0005	062720	F
0000	M	000035	FA	0000	R	000036	FD	0005	062500	FE	0005	062720	FL	
0003	I	000551	IA	0006	000000	IC	0003	I	000265	ID	0003	000000	IE	0000
0000	000040	INJPS	0003	I	001605	IP	0003	I	000001	IT	0000	I	000013	IJKLM
0000	I	000004	L	0000	I	000005	M	0000	I	000006	N	0000	I	000003
0000	R	000001	SK	0004	000440	XA	0006	R	000040	XC	0000	R	000033	SA
0000	M	000016	XDM	0000	R	000024	XDN	0000	R	000020	XDM	0000	R	000026
0004	000220	XV	0004	000520	YA	0000	R	000014	XM	0000	R	000022	XN	0004
0000	M	000017	YDM	0000	R	000025	YDN	0006	M	001020	YC	0000	R	000027
0004	000300	YV	0000	R	000025	YDN	0000	R	000015	YH	0000	R	000023	YN

00101	1*	COMPILER(XM=1), (ADR=IND)	000044
00103	2*	SUBROUTINE LSPR(I)	000044
00105	3*	INCLUDE PAHM	000044
00110	4*	INCLUDE ELEM	000044
00112	5*	INCLUDE STAT	000044
00114	6*	INCLUDE FORC	000044
00116	7*	INCLUDE CONN	000044
00120	8*	J=ID(I)	000044
00121	9*	SK=PP(1,J,1)	000050
00122	10*	FL=PP(2,J,1)	000052
00123	11*	K=IA(1,1)	000054
00124	12*	L=IA(1,2)	000056
00125	13*	M=IP(1,1,1)	000060
00126	14*	N=IP(1,2,1)	000062
00127	15*	AX=0.0	000064

00130	16*	AV=0.0		00065
00131	17*	BX=XC(K,M)		00066
00132	18*	BY=YC(K,M)		00074
00133	19*	IJKLM = 0		00100
00134	20*	CALL RMTN(AX,AY,BX,BY,K,IJKLM,XM,YM,XDM,YDM,XDDH,YDDH)	K + M	000102
00135	21*	BX=XC(L,N)		000121
00136	22*	BY=YC(L,N)		000130
00137	23*	CALL RMTN(AX,AY,BX,BY,L,IJKLM,XN,YN,XDN,YDN,XDDH,YDDH)	L + N	000134
00140	24*	DX=XN-XM		000152
00141	25*	DY=YN-YM		000155
00142	26*	DL=SQR(DX*DX+DY*DY)		000160
00143	27*	SA=DX/DL		000170
00144	28*	CA=DX/DL		000173
00145	29*	FA=(DL-FL)*SM		000176
00146	30*	FD = PP(4,J,1)*((XDN-XDM)*CA + (YDN-YDM)*BA)		000201
00147	31*	IF(ABS(PP(3,J,1)) .LT. 0.0001) GO TO 1		000213
00151	32*	IF(ABS(FA).GE.PP(3,J,1)) GO TO 2		000217
00153	33*	1 CONTINUE		000224
00154	34*	FA = FA + FD		000224
00155	35*	FI(K,I,1)=FA*CA		000226
00156	36*	FI(K,I,2)=FA*BA		000234
00157	37*	FI(K,I,3)=FI(K,I,1)*(YM-YP(K))+FI(K,I,2)*(XM-XP(K))		000241
00160	38*	FI(L,I,1)=FI(K,I,1)		000255
00161	39*	FI(L,I,2)=FI(K,I,2)		000263
00162	40*	FI(L,I,3)=FI(L,I,1)*(YN-YP(L))+FI(L,I,2)*(XN-XP(L))		000267
00163	41*	RETURN		000303
00164	42*	2 CONTINUE		000307
00165	43*	FI(K,I,1)=0.0		000307
00166	44*	FI(K,I,2)=0.0		000313
00167	45*	FI(K,I,3)=0.0		000316
00170	46*	FI(L,I,1)=0.0		000317
00171	47*	FI(L,I,2)=0.0		000326
00172	48*	FI(L,I,3)=0.0		000327
00173	49*	RETURN		000330
00174	50*	END		000401

END OF COMPILATIONS NO DIAGNOSTICS.

00131	17*	HY=VC(K,N)		00071
00132	18*	IJKLM = 4		00075
00133	19*	CALL RMIN(AX,AY,BX,BY,K,IJKLM,XM,YM,XDM,YDM,XDDM,YDDM)	K + M	00077
00134	20*	RX=XC(L,N)		00115
00135	21*	HY=VC(L,N)		00124
00136	22*	CALL RMIN(AX,AY,BX,BY,L,IJKLM,XN,YN,XDN,YDN,XDDN,YDDN)	L + N	00130
00137	23*	DX=XN-XM		00146
00140	24*	DY=YN-YM		00151
00141	25*	DL=SQRT(DX*DX+DY*DY)		00154
00142	26*	S=DY/DL		00164
00143	27*	C=DX/DL		00167
00144	28*	F=DDK*((XDN-XDM)*CA+(YDN-YDM)*SA)		00172
00145	29*	FI(K,I,1)=FA*CA		00203
00146	30*	FI(K,I,2)=FA*SA		00211
00147	31*	FI(K,I,3)=FI(K,I,1)*(YM-YP(K))+FI(K,I,2)*(XM-XP(K))		00216
00150	32*	FI(L,I,1)=FI(K,I,1)		00232
00151	33*	FI(L,I,2)=FI(K,I,2)		00240
00152	34*	FI(L,I,3)=FI(L,I,1)*(YN-YP(L))+FI(L,I,2)*(XN-XP(L))		00244
00153	35*	RETURN		00260
00154	36*	END		00331

END OF COMPILATION! NO DIAGNOSTICS.

@FOR=18 ,THSP
 FOR 9E38=06/02/77=14135151 (,0)

SUBROUTINE THSP ENTRY POINT 000112

STORAGE USED: CODE(1) 0001301 DATA(0) 0000321 BLANK COMMON(2) 0000000

COMMON BLOCKS:

0003 ELEM 013117
 0004 STAT 000660
 0005 FURC 063140
 0006 CUNN 002720

EXTERNAL REFERENCES (BLOCK, NAME)

0007 NERR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0004	000600	AA	0006	001760	AC	0004	R	000140	AP	0004	000360	AV	0005	062720	F		
0005	062500	FE	0005	R	000000	FI	0000	R	000002	FL	0003	I	000551	IA	0006	000000	IC
0003	I	000265	IO	0003	000000	IE	0000	000006	INJPS	0003	001605	IP	0003	000001	IT	0000	R
0000	I	000000	J	0000	I	000003	K	0000	I	000004	L	0003	R	004731	PP	0000	000001
0004	000440	XA	0006	000660	XC	0004	000000	XP	0004	000220	XV	0004	000520	YA	0000	000001	YK
0006	001020	YC	0004	000060	YP	0004	000300	YV									

00101	1*	COMPILER(XH=1),(ADH=IND)	000024
00103	2*	SUBROUTINE THSP(I)	000024
00105	3*	INCLUDE PARAM	000024
00110	4*	INCLUDE ELEM	000024
00112	5*	INCLUDE STAT	000024
00114	6*	INCLUDE FORC	000024
00116	7*	INCLUDE CONN	000024
00120	A*	J=ID(I)	000024
00121	9*	SHARP(1,J,3)	000026
00122	10*	FLARP(2,J,3)*.017453293	000032
00123	11*	K=I4(I,1)	000035
00124	12*	L=I4(I,2)	000037
00125	13*	FI(K,I,1)=0.0	000041
00126	14*	FI(K,I,2)=0.0	000045
00127	15*	FI(K,I,3)=8K*(AP(L)-AP(K)-FL)	000050
00130	16*	FI(L,I,1)=0.0	000061
00131	17*	FI(L,I,2)=0.0	000067
00132	18*	FI(L,I,3)=FI(K,I,3)	000070
00133	19*	RETURN	000072
00134	20*	END	000127

END OF COMPILATION: NO DIAGNOSTICS.

#FORM 18 .TRDP
FOR SE38-06/02/77-14135156 (.0)

SUBROUTINE TRDP ENTRY POINT 000106

STORAGE USED: CODE(1) 000120; DATA(0) 000030; BLANK COMMON(2) 000000

COMMON BLOCKS:

0003 ELEM 013117
0004 STAT 000460
0005 FORC 053140
0006 CONN 002720

EXTERNAL REFERENCES (BLOCK, NAME)

0007 NERM33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0004	000400	AA	0004	001760	AC	0004	000140	AP	0004	R	000360	AV	0000	H	000001	DK
0005	062720	F	0005	062500	FE	0005	M	000000	FI	0003	T	000541	IA	0006	000000	IC
0003	I	000265	ID	0003	000000	IF	0000	000004	INJPS	0003	001605	IP	0003	000001	IT	
0000	I	000000	J	0000	I	000002	K	0000	I	0003	R	004731	PP	0004	000440	XA
0006	000060	XC	0004	000000	XP	0004	000220	XV	0004	000520	YA			0006	001020	YC
0004	000060	YP	0004	000300	YV											

00101	1*	COMPILER(XM=1), (ADH=IND)	000024
00103	2*	SUBROUTINE TRDP(1)	000024
00105	3*	INCLUDE PARM	000024
00110	4*	INCLUDE ELEM	000024
00112	5*	INCLUDE STAT	000024
00114	6*	INCLUDE FORC	000024
00116	7*	INCLUDE CONN	000024
00120	8*	J=10(1)	000024
00121	9*	DX=PP(1,J,4)	000026
00122	10*	K=1A(1,1)	000032
00123	11*	L=1A(1,2)	000034
00124	12*	FI(K,1,1)=0.0	000036
00125	13*	FI(K,1,2)=0.0	000042
00126	14*	FI(K,1,3)=DX*(AV(L)-AV(K))	000045
00127	15*	FI(L,1,1)=0.0	000055
00130	16*	FI(L,1,2)=0.0	000063
00131	17*	FI(L,1,3)=FI(K,1,3)	000064
00132	18*	RETURN	000066
00133	19*	END	000123

END OF COMPILATION: NO DIAGNOSTICS.

9FUN+IS 0HEAM
 FOR 9E3B-06/02/77-14136103 (0.0)

SUBROUTINE BEAM ENTRY POINT 001053

STORAGE USED: CODE(1) 0011021 DATA(0) 0002001 BLANK COMMON(2) 000000

COMMON BLOCKS:

0003 ELEM 013117
 0004 STAT 000660
 0005 FORC 043140
 0006 CONN 002720
 0007 SAVE 030470

EXTERNAL REFERENCES (BLOCK, NAME)

0010 R4IN
 0011 STRS
 0012 SWRT
 0013 ASIN
 0014 NERR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000401	165G	0001	000430	174G	0001	000554	222G	0001	000573	227G	0004	000600	AA	
0006	001760	AC	0004	P	000140	AP	0004	R	000340	AV	0000	R	000054	AY	
0000	M	000122	BI	0000	R	000123	HJ	0000	R	000055	BY	0000	R	000126	CA
0000	M	000106	CI	0000	R	000107	CJ	0000	R	000124	DA	0000	R	000132	UAMPA
0000	M	000131	DAMPY	0000	R	000100	DN	0000	R	000036	DM	0000	R	000076	UX
0000	M	000077	DY	0000	R	000117	ET	0000	R	000120	EJ	0000	R	000105	EP
0000	M	000133	FD	0000	R	000135	FDA	0000	R	000134	FDOY	0005	R	000000	FI
0000	M	000110	HH	0003	I	000551	IA	0006	R	000000	IC	0003	R	000000	IE
0000	I	000057	IJKLM	0000	R	000146	INJPS	0003	I	001605	IF	0000	I	000046	J
0000	I	000127	JDJ	0000	I	000112	JT	0000	I	000113	JJ	0000	I	000111	JO
0000	I	000114	JS	0000	I	000115	JSI	0000	I	000116	JY	0000	I	000050	L
0000	I	000051	M	0000	I	000052	N	0000	R	000103	PI	0000	R	0004731	PP
0000	M	000125	SA	0000	R	000012	SI	0000	R	000024	SJ	0000	R	000102	TA
0000	M	000136	VI	0000	R	000137	VJ	0004	R	000440	XA	0000	R	000074	XD
0000	M	000064	XDDM	0000	R	000072	XDDN	0000	R	000062	XDM	0000	R	000060	XM
0000	M	000066	XN	0004	R	000000	XP	0004	R	000220	XV	0000	R	000520	YA
0006	M	001020	YC	0000	R	000075	YD	0000	R	000065	YDM	0000	R	000063	YDM
0000	M	000071	YDN	0000	R	000061	YP	0000	R	000067	YN	0004	R	000300	YV

00101 1* COMPILER(XM=1),(ADM=IND)
 00103 2* SUBROUTINE BEAM(I)
 00105 3* INCLUDE PAHM
 00110 4* INCLUDE ELEM
 00112 5* INCLUDE STAT
 00114 6* INCLUDE FORC

000062
 000062
 000062
 000062
 000062
 000062

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00116 7* INCLUDE CONN
00120 8* INCLUDE SAVE
00122 9* DIMENSION Y(10),SI(10),SJ(10)
00123 10* DIMENSION DH(8)
00124 11* J=10(1)
00125 12* K=1A(1,1)
00126 13* L=1A(1,2)
00127 14* M=1P(1,1,1)
00130 15* N=1P(1,2,1)
00131 16* AX=0.0
00132 17* AY=0.0
00133 18* BX=XC(K,M)
00134 19* BY=YC(K,M)
00135 20* IJ=1
00136 21* CALL RKIN(AX,AY,BX,RY,K,IJ,K,M,X,M,Y,M,XDH,YDH,XDDH,YDDH)
00137 22* BX=XC(L,N)
00140 23* BY=YC(L,N)
00141 24* CALL RKIN(AX,AY,BX,RY,L,IJ,K,M,X,M,Y,M,XDN,YDN,XDDN,YDDN)
00142 25* XDN=XM
00143 26* YDN=YM
00144 27* DX=XD-SV(1,1)
00145 28* DY=YD-SV(2,1)
00146 29* DD=2.*(SV(1,1)*DX+SV(2,1)*DY)+DY*DX+DY*DY
00147 30* DL=SQRT(SV(5,1)*2+DD)
00150 31* T=SV(1,1)*DY-SV(2,1)*DX)/(SV(5,1)*DL)
00151 32* IF(ABS(T).GT..01) T=ASIN(T)
00153 33* P=AP(K)-SV(3,1)-T
00154 34* P=AP(L)-SV(4,1)-T
00155 35* EP=DD/(SV(5,1)*DL)*SV(5,1)
00156 36* C1=-2.*(2.*PI+PJ)/SV(5,1)
00157 37* C2=2.*(PI+2.*PJ)/SV(5,1)
00158 38* H=18 THE POSITION OF THE NEUTRAL AXIS -- FROM THE TOP OF THE BEAM
00160 39* H=SV(6,1)
00161 40* DX=0.0
00162 41* JO=0
00163 42* J=1:1X(PP(5,J,5)+.1)
00164 43* DO 1 JJ=1,J1
00167 44* JS=1:1X(PP(5+3*JJ,J,5)+.1)
00170 45* IF(JJ.EQ.J1) JS=JS+1
00172 47* DH(JJ)=PP(1+3*JJ,J,5)/PP(5+3*JJ,J,5)
00173 48* DO 5 JS=1,JS
00176 49* JY=JO + JS1
00176 50* C***** IS THE DISTANCE FROM THE N.A. OF ANY DIVISION LINE BOUNDARY
00177 51* Y(JY)=H-FLOAT(JS1-1)*DH(JJ)-DX
00177 52* C***** IS THE STRAIN AT END #J
00177 53* E1EP=Y(JY)/CI
00200 54* C***** IS THE STRAIN AT END #J
00201 55* FJEP=Y(JY)/CJ
00202 56* JK=1+*.JY
00203 57* CALL STRS(E1,PP(1,J,5),SV(JK,1),SI(JY))
00204 58* JK=JK+3
00205 59* CALL STRS(EJ,PP(1,J,5),SV(JK,1),SJ(JY))
00206 60* 5 CONTINUE
00210 61* DX=DX+PP(3+3*JJ,J,5)
00211 62* JO=JO+JS
00212 63* 1 CONTINUE

```


*FON,IS .STRS
FOR SEJB-06/02/77-14136122 (.0)

SUBROUTINE STRS ENTRY POINT 00010A

STORAGE USED: CODE(1) 0001241 DATA(0) 0000171 BLANK COMMON(2) 000000

EXTERNAL REFERENCES (BLOCK, NAME)

0003 NERWIS

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001 000071 IL 0000 R 000001 ASIGN 0000 R 000002 ASIGY 0000 R 000000 UEPB 0000 R 000004 DEPSE
0000 K 000003 USIGE 0000 000005 INJPS

00101	1*	COMPILER(XM11),(ADM=IND)	000001
00103	2*	SUBROUTINE STRS(EE,PP,SV,SGNW)	000001
00105	3*	EXTENSION PP(1),SV(1)	000001
00106	4*	DEPS=EE-SV(1)	000001
00107	5*	SGNW=SV(2)+PP(1)*DEPS	000004
00110	6*	IF(PP(3).EQ.0.) GO TO 1	000007
00112	7*	ASIGN=ABS(SGNW)	000011
00113	8*	ASIGY=ABS(SV(3))	000013
00114	9*	IF(ASIGN.LE.ASIGY) GO TO 1	000015
00116	10*	DSIGE=ASIGY-ABS(SV(2))	000020
00117	11*	IF(SGNW*SV(2).LT.0.) DSIGE=ASIGY+ABS(SV(2))	000023
00121	12*	DEPSE=SIGN(DSIGE/PP(1),DEPS)	000032
00122	13*	SGNW=SIGN(ASIGY*SGNW)+PP(2)*(DEPS-DEPSE)	000040
00123	14*	IF(PP(4).NE.0..AND..ABS(SGNW).GT.PP(4)) SGNW=SIGN(PP(4),SGNW)	000047
00125	15*	SV(3)=SGNW	000066
00126	16*	1 CONTINUE	000071
00127	17*	SV(1)=EE	000071
00130	18*	SV(2)=SGNW	000072
00131	19*	RETURN	000074
00132	20*	END	000123

END OF COMPILETIME NO DIAGNOSTICS.

9FORI8 .PINC
FOR 8E3B=06/02/77-14136127 (.0)

SUBROUTINE PINN ENTRY POINT 000134

STORAGE USED: CODE(1) 0001531 DATA(0) 0000361 BLANK COMMON(2) 0000000

COMMON BLOCKS:

0003 ELEM 013117
0004 STAT 000660
0005 FORC 063140
0006 CONN 002720
0007 SAVE 030470

EXTERNAL REFERENCES (BLOCK, NAME)

0010 NERR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0004	000600	AA	0006	001760	AC	0004	000140	AP	0004	R	000360	AV	0000	R	000003	DV		
0005	062720	F	0005	062500	FE	0005	R	000000	FI	0000	R	000004	FM	0003	I	000551	IA	
0006	000000	IC	0003	I	000265	IO	0003	000000	IE	0000	000010	INJPS	0003		001605	IP		
0003	000001	IT	0000	I	000000	J	0000	I	000001	K	0000	I	000002	L	0003	R	000731	PP
0007	H	000000	SV	0004	000440	XA	0006	000060	XC	0004	000000	XP	0004		000220	XV		
0004	000520	YA	0006	001020	YC	0004	000060	YP	0004		000300	YV						

00101	1*	COMPILER(XM=1), (ADR=IND)	00032
00103	2*	SUBROUTINE PINN(1)	00032
00105	3*	INCLUDE PARM	00032
00110	4*	INCLUDE ELEM	00032
00112	5*	INCLUDE STAT	00032
00114	6*	INCLUDE FORC	00032
00116	7*	INCLUDE CONN	00032
00120	8*	INCLUDE SAVE	00032
00122	9*	J=10(I)	00032
00123	10*	K=IA(I,1)	00032
00124	11*	L=IA(I,2)	00034
00125	12*	DV=AV(L)-AV(K)	00036
00126	13*	FM=SIGN(1.0,DV)	00040
00127	14*	IF(ABS(DV).LT..01) FM=DV/.01	00047
00131	15*	FI(K,1)=0.0	00053
00132	16*	FI(K,1,2)=0.0	00062
00133	17*	FI(K,1,3)=PP(1,J-6)*SV(1,I)*FM	00067
00134	18*	FI(L,1,1)=0.0	00072
00135	19*	FI(L,1,2)=0.0	00101
00136	20*	FI(L,1,3)=FI(K,1,3)	00110
00137	21*	RETURN	00111
00140	22*	END	00113
			00152

END OF COMPILATION: NO DIAGNOSTICS.

000203
000205
000213
000246
000252
000256
000265
000270
000274
000300
000302
000304
000310
000363

CS=CF*2.
IF(CS.LE.1.0) CS = 1.
IF(MHS(V/CS).LT.1.0) CF = CF*MHS(V/CS)
V=SIGN(1.0,V)
FM=CF*SV(1,1)*V
FM=CF*SV(2,1)*PP(2,1,7)*V/2.0
FI(K,1,1)=FF*C
FI(K,1,2)=FF*S
FI(K,1,3)=FM+FF*SV(3,1)
FI(L,1,1)=FF*C
FI(L,1,2)=FF*S
FI(L,1,3)=FM+FF*SV(4,1)
RETURN
END

00133 19*
00134 20*
00136 21*
00140 22*
00141 23*
00142 24*
00143 25*
00144 26*
00145 27*
00146 28*
00147 29*
00150 30*
00151 31*
00152 32*

END OF COMPILATION NO DIAGNOSTICS.

00133	18*	XXH=VC(K,M)*SK-XC(K,M)*CK	000142
00134	19*	YKH=YC(K,M)*CK-XC(K,M)*SK	000156
00135	20*	XML=XP(K)-XP(L)-XKM	000164
00136	21*	YML=VP(K)-VP(L)-YKM	000175
00137	22*	XXH=AV(K)*(VC(K,M)*CK+YC(K,M)*SK)	000206
00140	23*	YKH=AV(K)*(YC(K,M)*SK-XC(K,M)*CK)	000213
00141	24*	XML=VV(K)-XV(L)-XKMU	000216
00142	25*	YML=VV(K)-YV(L)-YKMU	000226
00143	26*	V=-YMLD*SL-VML*AV(L)*CL-XML*CL+XML*AV(L)*SL	000236
00144	27*	FF=PP(1,J,8)*SV(1,I)*SIGN(1,0,V)	000252
00145	28*	FI(K,I,1)=FF*CL	000264
00146	29*	FI(K,I,2)=FF*SL	000274
00147	30*	FI(K,I,3)=FF*(YKM*CL-XKM*SL)	000277
00150	31*	FI(L,I,1)=FF*CL	000306
00151	32*	FI(L,I,2)=FF*SL	000315
00152	33*	FI(L,I,3)=FF*(YHL*CL-XHL*SL)	000316
00153	34*	RETURN	000325
00154	35*	END	000374

END OF COMPILATION: NU DIAGNOSTICS.

#FOR:IS .DSLD
FOR 8238-06/02/77-14136148 (.0)

SUBROUTINE DSLD ENTRY POINT 001016

STORAGE USED: CUDE(1) 0010448 DATA(0) 0001611 BLANK COMMON(2) 0000000

COMMON BLOCKS:

0003 CONN 002720
0004 ELEM 013117
0005 SAVE 030470
0006 FORC 063140
0007 STAT 000660

EXTERNAL REFERENCES (BLOCK, NAME)

0010 RKIN
0011 SIN
0012 COS
0013 NWDUS
0014 NJO23
0015 NSTOPS
0016 NERR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001 000527 IL	0001 000345 161G	0000 000046 3F	0001 000575 4L	0007 000600 AA
0003 0001760 AC	0007 000140 AP	0007 000360 AV	0000 000013 AX	0000 000014 AY
0000 000015 BX	0000 000016 BY	0000 000035 CA	0000 000037 CAK	0000 000041 CAL
0000 000005 DX	0000 000010 DL	0000 000047 DI	0000 000050 D2	0000 000051 D3
0000 000052 U4	0006 062720 F	0006 062500 FE	0006 000000 F1	0000 000007 FK
0000 000012 FL	0000 000064 FM1	0000 000065 FM2	0000 000053 F2	0000 000054 FM2
0000 000055 FN3	0000 000056 FN4	0000 000062 F1	0000 000063 F2	0004 000551 IA
0003 000000 IC	0004 000265 IO	0004 000000 IE	0000 000046 I1	0000 000017 IJKLM
0000 000100 INJPS	0004 001605 IP	0004 000001 IT	0000 000057 I1	0000 000060 IP
0000 000041 I3	0000 000000 J	0000 000001 K	0000 000002 L	0000 000003 M
0000 000004 N	0004 000731 PP	0000 000034 SA	0000 000036 SAK	0000 000040 SAL
0000 000046 SK	0000 000045 SL	0005 000000 SV	0000 000042 VK	0000 000043 VL
0000 000006 WK	0000 000011 WL	0007 000040 XA	0003 000060 XC	0000 000024 XDM
0000 000032 XDMN	0000 000022 XDM	0000 000030 XDM	0000 000020 XM	0000 000026 XM
0007 000000 XP	0007 000220 XV	0007 000520 YA	0003 001020 YC	0000 000025 YDUM
0000 000033 YDMN	0000 000023 YDM	0000 000031 YDM	0000 000021 YH	0000 000027 YN
0007 000060 YP	0007 000300 YV			

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00101 1* COMPTLER(XM=1).(ADR=IND)
00103 2* SUBROUTINE DSLD(1)
00105 3* INCLUDE PARAM
00110 4* INCLUDE COMMON
00112 5* INCLUDE ELEMENT

000114	6*	INCLUDE SAVE
000116	7*	INCLUDE FOMC
000120	8*	INCLUDE STAT
000122	9*	J=JN(I)
000123	10*	K=IA(J,I)
000124	11*	L=IA(I,2)
000125	12*	M=IP(I,I,I)
000126	13*	N=IP(I,2,I)
000127	14*	O=EP(I,J,q)
000130	15*	P=EP(2,J,q)
000131	16*	Q=EP(3,J,q)
000132	17*	R=EP(4,J,q)
000133	18*	S=EP(5,J,q)
000134	19*	T=EP(6,J,q)
000135	20*	AX=O
000136	21*	AY=O
000137	22*	B=X/C(K,M)
000140	23*	H=Y/C(K,M)
000141	24*	I=JLM = 4
000142	25*	CALL QRIN(AX,AY,HY,K,IJKL,M,XM,YM,XDM,YDM,YDDM)
000143	26*	H=X/C(L,N)
000144	27*	H=Y/C(L,N)
000145	28*	CALL RRIN(AX,AY,BY,LY,IJKLM,XN,YN,XDN,YDN,YDDN)
000146	29*	S=SIGN(AP(K)+.017453293*AC(K,M))
000147	30*	CA=COS(AP(K)+.017453293*AC(K,M))
000150	31*	S=SIGN(AP(K))
000151	32*	CA=COS(AP(K))
000152	33*	SAL=SIGN(AP(L))
000153	34*	CAL=COS(AP(L))
000154	35*	VK=(XDN-XDM)*CA+(YDN-YDM)*SA
000155	36*	VL=-(XDN-XDM)*SA+(YDN-YDM)*CA
000156	37*	S=SIGN(1.0,VK)
000157	38*	SL=SIGN(1.0,VL)
000160	39*	DO 2 I=1,16
000163	40*	C1=2.*DL+FL*SL*((SV(4,I)-SV(5,I))*(DK-FK*SK*WL-FK*FL*SK*SL*KK*SV(3
000163	41*	1,I))-SV(4,I)+SV(5,I))*FK*SK*DL*SV(3,I))
000164	42*	O2=2.*DL+FL*SL*((SV(4,I)-SV(5,I))*(-DK-FK*SK*WL-FK*FL*SK*SL*KK*SV(
000164	43*	12,I))-SV(4,I)+SV(5,I))*FK*SK*DL*SV(2,I))
000165	44*	O3=-2.*DL+FK*SK*((SV(2,I)-SV(3,I))*(-DL-FL*SK*SL*KK*WL*SV
000165	45*	15,I))+SV(2,I)+SV(3,I))*FL*SL*DK*SV(5,I))
000166	46*	O4=-2.*DL+FK*SK*((SV(2,I)-SV(3,I))*(-DL-FL*SK*SL-FK*FL*SK*SL*WL*SV(
000166	47*	14,I))+SV(2,I)+SV(3,I))*FL*SL*DK*SV(4,I))
000167	48*	FN1=SV(1,I)*D1/(D1+D2)
000170	49*	FN2=SV(1,I)*D2/(D1+D2)
000171	50*	FN3=SV(1,I)*D3/(D1+D2)
000172	51*	FN4=SV(1,I)*D4/(D1+D2)
000173	52*	IF(SV(2,I).NE.SIGN(1.0,FN1)).OR.SV(3,I).NE.SIGN(1.0,FN2)).OR.SV(4,I)
000173	53*	1.NE.SIGN(1.0,FN3)).OR.SV(5,I).NE.SIGN(1.0,FN4)) GO TO 1
000175	54*	GO TO 4
000176	55*	1 CONTINUE
000177	56*	11=MON(I,8)
000200	57*	12=MON(I,4)
000201	58*	13=MON(I,2)
000202	59*	IF(11.EQ.1) SV(2,I)=SV(2,I)
000204	60*	IF(12.EQ.1) SV(3,I)=SV(3,I)
000206	61*	IF(13.EQ.1) SV(4,I)=SV(4,I)
000210	62*	SV(5,I)=SV(5,I)

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2 CONTINUE
WRITE(6,3)
3 FORMAT(14H1ERROR IN DSLO)
STOP
4 CONTINUE
F1=FN1-FN2
F2=FN1-FN2
F1=F2*FK*ML*8K/2.0
F2=F1*FL*MK*8L/2.0
F1(K,I,1)=F1*CA-F2*SA
F1(K,I,2)=F1*SA-F2*CA
F1(K,I,3)=F1-F1*(.017453293*
AC(K,M)*SV(7,I)+(-XN-XP(K))*SAK+(YN-YP(K))*CAK)*SV(6
2,I))
F1(L,I,1)=F1*CA-F2*SA
F1(L,I,2)=F1*SA-F2*CA
F1(L,I,3)=F1-F1*((XN-YP(L))*CAL+(YM-VP(L))*8AL)*SV(9,I)+(-XM-X
IP(L))*8AL+(YN-VP(L))*CAL)*SV(8,I))+F2*(.017453293*
AC(L,N)*SV(8,I)+YC(L,N)*SV(
29,I))
RETURN
END

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END OF COMPILATION: NO DIAGNOSTICS.

@FOR=18 .HIGD
FOR SE3B=06/02/77-14137101 (.0)

SUBROUTINE RIGD ENTRY POINT 000053

STORAGE USED: CODE(1) 0000648 DATA(0) 0000151 BLANK COMMON(2) 0000000

COMMON BLOCKS:

0003 ELEM 013117
0004 FWC 063140

EXTERNAL REFERENCES (BLOCK, NAME)

0005 NERK3

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0004	042720 F	0004	062500 FE	0004 P	000000 FI	0003 I	000551 IA	0003	000245 ID
0003	000000 IE	0000	000002 INJPS	0003	001605 IP	0003	000001 II	0000	I 000000 K
0000	I 000001 L	0003	004731 PP						

00101	1*	COMPILER(XM=1).(ADR=IND)	000014
00103	2*	SUBROUTINE RIGD(1)	000014
00105	3*	INCLUDE PARAM	000014
00110	4*	INCLUDE ELEM	000014
00112	5*	INCLUDE FWC	000014
00114	6*	K=14(1,1)	000014
00115	7*	L=14(1,2)	000014
00116	8*	FI(K,1,1)=0.0	000016
00117	9*	FI(K,1,2)=0.0	000020
00120	10*	FI(K,1,3)=0.0	000026
00121	11*	FI(L,1,1)=0.0	000027
00122	12*	FI(L,1,2)=0.0	000030
00123	13*	FI(L,1,3)=0.0	000036
00124	14*	RETURN	000037
00125	15*	END	000040
			000063

END OF COMPILATION: NO DIAGNOSTICS.

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00125 12* IF(SV(5,I),GT,SV(15,I),DH,SV(5,I),LT,-SV(15,I)) GO TO 5
00127 13* M=IP(I,1,1)
00130 14* M=IP(I,2,1)
00131 15* AX=0.0
00132 16* AY=0.0
00133 17* HX=SV(1,I)
00134 18* HY=SV(2,I)
00135 19* IJKLM = 4
00136 20* CALL RMIN(AX,AY,HX,SV,XY,K,IJKLM,HX,K,YK,XDK,YDK,XDDR,YDDK)
00137 21* HX=SV(3,I)
00140 22* HY=SV(4,I)
00141 23* CALL RMIN(AX,AY,HX,XY,L,IJKLM,XL,YL,XDL,YDL,XDDL,YDDL)
00142 24* AN=(AP(K)+AP(L))+.017453293*(AC(K,M)+AC(L,N)-140.1)/2.
00143 25* CAN=COS(AN)
00144 26* SAN=SIN(AN)
00145 27* DH=(XL-YK)*CAN+(YL-YK)*SAN
00146 28* DV=(YL-YK)*CAN-(XL-YK)*SAN
00147 29* VH=(XDL-XDK)*CAN+(YDL-YDK)*SAN+(AV(K)+AV(L))*5*(-(XL-YK)*8AN+(YL-
00150 31* 1YK)*CAN)
00152 32* IF(DH,GE,0.0) GO TO 1
00154 33* IF(VH,GT,0.0) GO TO 2
00155 34* FH=SV(6,I)*DH
00157 35* IF(DH,LT,SV(7,I)) FH=FM*(SV(8,I)-SV(6,I))*(DH-SV(7,I))
00161 36* FH=SV(18,I)*(DH-SV(19,I))*SV(10,I)
00162 37* IF(FHA,GT,FH) FH=FHA
00164 38* SV(16,I)=FH
00165 39* SV(17,I)=DH
00166 40* GO TO 3
00167 41* 1 CONTINUE
00170 42* F=0.0
00171 43* IF(DH,LT,PP(18,J,1)) GO TO 3
00173 44* DH=DM-PP(18,J,1)
00174 45* IF(VH,LT,0.0) GO TO 6
00176 46* FH=SV(8,I)*DH
00177 47* IF(DH,GT,-SV(7,I)) FH=FM*(SV(8,I)-SV(6,I))*(DH+SV(7,I))
00201 48* IF(DH,GT,-SV(9,I)) FH=FM*(SV(10,I)-SV(8,I))*(DH+SV(9,I))
00203 49* FH=SV(18,I)*(DH-SV(19,I))*SV(10,I)
00204 50* IF(FHA,LT,FH) FH=FHA
00206 51* SV(16,I)=FH
00207 52* SV(17,I)=DH
00210 53* GO TO 3
00211 54* 6 CONTINUE
00212 55* FH=SV(14,I)*DH
00213 56* IF(DH,GT,-8V(13,I)) FH=FM*(SV(12,I)-8V(14,I))*(DH+8V(13,I))
00215 57* IF(DH,GT,-8V(11,I)) FH=FM*(SV(10,I)-8V(12,I))*(DH+8V(11,I))
00217 58* FH=SV(16,I)-(SV(17,I)-DH)*SV(10,I)
00220 59* IF(FHA,GT,FH) FH=FHA
00222 60* SV(18,I)=FH
00223 61* SV(19,I)=DH
00224 62* GO TO 3
00225 63* 2 CONTINUE
00226 64* FH=SV(14,I)*DH
00227 65* IF(DH,LT,8V(13,I)) FH=FM*(SV(12,I)-8V(14,I))*(DH-8V(13,I))
00231 66* IF(DH,LT,8V(11,I)) FH=FM*(SV(10,I)-8V(12,I))*(DH-8V(11,I))
00233 67* FH=SV(16,I)-(SV(17,I)-DH)*8V(10,I)
00234 68* IF(FHA,LT,FH) FH=FHA

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#FOR#IS .CPL1
 FOR SE38=06/02/77-14137107 (.0)

SUBROUTINE CPL1 ENTRY POINT 001072

STORAGE USED: CODE(1) 0011171 DATA(0) 0001141 PLANK COMMON(2) 0000000

COMMON BLOCKS:

0003 ELEM 013117
 0004 FORC 063140
 0005 STAT 000650
 0006 CONN 002720
 0007 SAVE 030470

EXTERNAL REFERENCES (BLOCK, NAME)

0010 RKIN
 0011 CUS
 0012 SIN
 0013 NERR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001 00035 1L	0001 000474 2L	0001 000544 3L	0001 001013 313L	0001 000637 4L
0001 001002 414L	0001 001021 5L	0001 000423 6L	0005 000600 AA	0006 R 001760 AC
0000 R 000026 AN	0005 R 000140 AP	0005 R 000360 AV	0000 R 000005 AX	0000 M 000006 AY
0000 M 000042 A1	0000 R 000007 HX	0000 R 000010 BY	0000 R 000043 CA	0000 M 000027 CAN
0000 M 000031 DH	0000 R 000032 DV	0004 062720 F	0004 062500 FE	0000 M 000040 FF
0000 M 000041 FFV	0000 R 000034 FH	0000 R 000035 FMA	0004 R 000000 FI	0000 M 000037 FV
0003 I 000551 JA	0006 000000 IC	0003 I 000245 ID	0003 000000 IE	0000 I 000011 IJLHM
0000 000051 INJP3	0003 I 001605 IP	0003 I 000001 IT	0000 I 000000 J	0000 I 000001 K
0000 I 000045 KICK	0000 I 000002 L	0000 I 000003 M	0000 I 000004 N	0003 R 004731 PP
0000 M 000044 SA	0000 R 000030 SAN	0007 R 000000 SV	0000 R 000033 VH	0000 R 000036 VBU
0005 000040 XA	0006 000050 XC	0000 R 000016 XDDK	0000 R 000024 XDDL	0000 R 000014 XDK
0000 M 000022 XDL	0000 M 000012 XK	0000 R 000020 XL	0005 R 000000 XP	0005 000220 XV
0005 000520 YA	0006 001020 YC	0000 M 000017 YDDK	0000 R 000025 YDDL	0000 P 000015 YDK
0000 M 000023 YDL	0000 M 000013 YK	0000 R 000021 YL	0005 R 000060 YP	0005 000300 YV

00101 1*	1*	COMPILER(XM#1).(ADR=IND)	000063
00103 2*	2*	SUBROUTINE CPL1(1)	000063
00105 3*	3*	INCLUDE PLANK	000063
00110 4*	4*	INCLUDE ELEM	000063
00112 5*	5*	INCLUDE FORC	000063
00114 6*	6*	INCLUDE STAT	000063
00116 7*	7*	INCLUDE CONN	000063
00120 8*	8*	INCLUDE SAVE	000063
00122 9*	9*	J=ID(1)	000063
00123 10*	10*	M=IA(1+1)	000065
00124 11*	11*	L=IA(1+2)	000067

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00236 69*      8V(18,1)=FH      00537
00237 70*      8V(19,1)=DH      00541
00240 71*      3 CONTINUE      00544
00241 72*      VSD=DV-SV(5,1)      00544
00242 73*      FV=0.0      00551
00243 74*      IF(VSD.GT.PP(6,J,1)) FV=(VSD-PP(6,J,1))*(PP(5,J,1)*PP(13,J,1))      00553
00244 75*      1/(PP(5,J,1)+PP(13,J,1))      00553
00245 76*      IF(VSD.LT.-PP(14,J,1)) FV=(VSD+PP(14,J,1))*(PP(5,J,1)*PP(13,J,1))      00571
00246 77*      1/(PP(5,J,1)+PP(13,J,1))      00571
00247 78*      FV=45*(FH)*PP(17,J,1)      00607
00250 79*      IF(FV.GT.ABS(FV)) GO TO 4      00613
00251 80*      FV=FV      00617
00252 81*      FV=SIGN(FV,FV)      00621
00253 82*      8V(5,1)=SV(5,1)+(FFV-FV)*(PP(5,J,1)*PP(13,J,1))/(PP(5,J,1)*PP(1      00625
00254 83*      13,J,1))      00625
00255 84*      4 CONTINUE      00637
00256 85*      A=AP(K)+.017453293*AC(K,M)      00637
00257 86*      C=ACOS(A)      00650
00260 87*      S=SIN(A)      00654
00261 88*      FI(K,1)=FH*CA+FU*SA      00660
00262 89*      FI(K,1,2)=FH*SA-FU*CA      00671
00263 90*      FI(K,1,3)=FI(K,1,1)*(YP(K)-YK)+FI(K,1,2)*(XK-XP(K))      00701
00264 91*      A=.017453293*(AC(L,N)-180.0)+AP(L)      00717
00265 92*      C=ACOS(A)      00732
00266 93*      S=SIN(A)      00736
00267 94*      FI(L,1)=FH*CA+FU*SA      00742
00270 95*      FI(L,1,2)=FH*SA+FU*CA      00753
00271 96*      FI(L,1,3)=FI(L,1,1)*(VP(L)-VL)+FI(L,1,2)*(XL-XP(L))      00763
00272 97*      414 CONTINUE      01002
00273 98*      IF(KICK.GT.-2) GO TO 313      01002
00273 99*      WRITE(6,797)I,K,L,(FI(K,1,1),FI(K,1,2),FI(L,1,1),FI(L,1,2),8V(5,1)      01002
00273 100*      1,1)      01002
00273 101*      C 797 FORMAT(3I5,6F15.0,F15.5)      01002
00273 102*      C WRITE(6,415) DH,DV,VH,FH,FFV,FF,FV      01002
00273 103*      C 415 FORMAT(3F15.5,4F15.0)      01005
00275 104*      IF(KICK.EQ.-2) KICK=5A      01013
00277 105*      313 CONTINUE      01013
00300 106*      KICK=KICK-1      01015
00301 107*      RETURN      01021
00302 108*      5 CONTINUE      01021
00303 109*      FI(K,1,1)=0.0      01025
00304 110*      FI(K,1,2)=0.0      01030
00305 111*      FI(K,1,3)=0.0      01031
00306 112*      FI(L,1,1)=0.0      01040
00307 113*      FI(L,1,2)=0.0      01041
00310 114*      FI(L,1,3)=0.0      01042
00311 115*      GO TO 414      01116
00312 116*      END

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END OF COMPILATION NO DIAGNOSTICS.

#FUM*IS *CPL2
FOR SE3H=06/02/77=14137122 (*0)

SUBROUTINE CPL2 ENTRY POINT 000762

STORAGE USED: CODE(1) 0010071 DATA(0) 0001231 BLANK COMMON(2) 000000

COMMON BLOCKS:

0003 ELEM 013117
0004 FURC 063140
0005 STAT 000660
0006 CONN 002720
0007 SAVE 030470

EXTERNAL REFERENCES (BLOCK, NAME)

0010 HAIN
0011 COS
0012 SIN
0013 NEW33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001 000307 1L	0001 000402 2L	0001 000433 3L	0001 000703 313L	0001 000533 4L
0001 000672 414L	0000 000500 415F	0001 000711 5L	0001 000350 6L	0000 000045 707F
0005 000600 AA	0006 R 001760 AC	0000 R 000026 AN	0005 R 000140 AP	0005 R 000360 AV
0000 R 000005 AX	0000 R 000006 AY	0000 R 000041 AI	0000 R 000007 BX	0000 R 000010 BY
0000 R 000042 CA	0000 R 000027 CAN	0000 R 000031 DH	0000 R 000032 DV	0004 062720 F
0004 062500 FE	0000 R 000037 FF	0000 R 000040 FFV	0000 R 000034 FH	0004 R 000000 FI
0000 R 000036 FV	0003 I 000551 IA	0006 000000 IC	0003 I 000265 ID	0003 000000 IE
0000 I 000011 IJKLM	0000 000056 INJPS	0003 I 001605 IP	0003 000001 II	0000 I 000000 J
0000 I 000001 K	0000 I 000024 KICK	0000 I 000002 L	0000 I 000003 M	0000 I 000004 N
0003 R 004731 PP	0000 R 000043 SA	0000 R 000030 SAN	0007 R 000000 SV	0000 R 000033 VH
0000 R 000035 VSD	0005 000440 XA	0006 000060 XC	0000 R 000016 XDDK	0000 R 000024 XDDL
0000 R 000014 XDK	0000 R 000022 XPL	0000 R 000012 XM	0005 R 000000 XL	0005 R 000000 XP
0005 000220 XV	0005 000520 YA	0006 001020 YC	0000 R 000017 YDDK	0000 R 000025 YDDL
0000 R 000015 YDK	0000 R 000023 YDL	0000 R 000013 YK	0000 R 000021 YL	0005 R 000060 YP
0005 000300 YV				

00101	1*	COMPILER(XM=1).(ADR=IND)	000054
00103	2*	SUBROUTINE CPL2(1)	000054
00105	3*	INCLUDE PAHM	000054
00110	4*	INCLUDE ELEM	000054
00112	5*	INCLUDE FORC	000054
00114	6*	INCLUDE STAT	000054
00116	7*	INCLUDE CONN	000054
00120	8*	INCLUDE SAVE	000054
00122	9*	J=10(I)	000054
00123	10*	K=1A(I,1)	000056

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00124 11*
00125 12*
00126 13*
00127 14*
00128 15*
00129 16*
00130 17*
00131 18*
00132 19*
00133 20*
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00135 22*
00136 23*
00137 24*
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00139 26*
00140 27*
00141 28*
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00146 33*
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00178 65*
00179 66*
00180 67*

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L=IA(I,2)
IF(SV(5,I).GT.SV(15,I).OR.SV(5,I).LT.-SV(15,I)) GO TO 5
M=IP(I,1,1)
N=IP(I,2,1)
AX=0.0
AY=0.0
BX=SV(1,I)
BY=SV(2,I)
IJKLM = 4
CALL RMTN(AX,AY,BX,RY,K,IJKLM,XK,YK,XDK,YDK,XDDK,YDDK)
BX=SV(3,I)
BY=SV(4,I)
CALL RMTN(AX,AY,BX,RY,L,IJKLM,XL,YL,XDL,YDL,XDDL,YDDL)
ANE(AP,K)+AP(L)+.017453293*(AC(K,M)+AC(L,M)-180.)/2.
CAN=COS(AN)
SIN= SIN(AN)
DH=(XL-XK)*CAN+(YL-YK)*SIN
DV=(YL-YK)*CAN-(XL-XK)*SIN
VH=(XDL-XDK)*CAN+(YDL-YDK)*SIN+(AV(K)+AV(L))*5*(-(XL-XK)*SIN+(YL-
1YK)*CAN)
IF(DH,GE,0.0) GO TO 1
IF(VH,GT,0.0) GO TO 2
FHSV(6,I)*DH
IF(DH,LT,SV(7,I)) FHSFH+(SV(8,I)-SV(6,I))*(DH-SV(7,I))
IF(DH,LT,SV(9,I)) FHSFH+(SV(10,I)-SV(8,I))*(DH-SV(9,I))
GO TO 3
1 CONTINUE
FHSV(6,I)*DH
IF(DH,LT,0.0) GO TO 3
IF(VH,LT,0.0) GO TO 6
FHSV(6,I)*DH
IF(DH,GT,-SV(7,I)) FHSFH+(SV(8,I)-SV(6,I))*(DH+SV(7,I))
IF(DH,GT,-SV(9,I)) FHSFH+(SV(10,I)-SV(8,I))*(DH+SV(9,I))
GO TO 3
6 CONTINUE
FHSV(14,I)*DH
IF(DH,GT,-SV(13,I)) FHSFH+(SV(12,I)-SV(14,I))*(DH+SV(13,I))
IF(DH,GT,-SV(11,I)) FHSFH+(SV(10,I)-SV(12,I))*(DH+SV(11,I))
GO TO 3
2 CONTINUE
FHSV(14,I)*DH
IF(DH,LT,SV(13,I)) FHSFH+(SV(12,I)-SV(14,I))*(DH-SV(13,I))
IF(DH,LT,SV(11,I)) FHSFH+(SV(10,I)-SV(12,I))*(DH-SV(11,I))
3 CONTINUE
VSD=DV-SV(5,I)
FV=0.0
IF(VSD,GT,PP(6,J,12)) FV=(VSD-PP(6,J,12))*(PP(5,J,12)*PP(13,J,12))
1/(PP(5,J,12)+PP(13,J,12))
IF(VSD,LT,-PP(14,J,12)) FV=(VSD+PP(14,J,12))*(PP(5,J,12)*PP(13,J,12))
2)/(PP(5,J,12)+PP(13,J,12))
IF (AHS(FV),LT,PP(18,J,12)) GO TO 4
PP(18,J,12)=0.0
FV=AHS(FV)*PP(17,J,12)
IF (FF,GT,AHS(FV)) GO TO 4
FV=FFV
FV=SIGN(FF,FV)
SV(5,I)=SV(5,I)+(FV-FV)*(PP(5,J,12)+PP(13,J,12))/(PP(5,J,12)*PP(13,J,12))

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K + K

L + L

#FOR,IS .DGSP
FOR 8E3H-06/02/77-14138154 (.0)

SUBROUTINE DGSP ENTRY POINT 000505

STORAGE USED: CODE(1) 0005330 DATA(0) 0001101 BLANK COMMON(2) 0000000

COMMON BLOCKS1

0003 ELEM 013117
0004 STAT 000660
0005 FORC 063140
0006 CONN 002720
0007 SAVE 030470

EXTERNAL REFERENCES (BLOCK, NAME)

0010 RMIN
0011 SURT
0012 NERR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000310	IL	0001	000245	11L	0001	000335	13L	0001	000302	172G	0001	000354	2L
0001	000265	RL	0001	000357	9L	0004	000600	AA	0004	001760	AC	0004	000140	AP
0004	M 000360	AV	0000	R 000005	AX	0000	R 000006	AY	0000	R 000007	BX	0000	M 000010	BY
0000	M 000032	CA	0000	M 000033	D	0000	R 000030	DL	0000	R 000037	UHAG	0000	M 000026	UX
0000	M 000027	UY	0005	062720	F	0000	M 000040	FD	0005	062500	FE	0005	M 000000	FI
0003	I 000551	IA	0006	000000	IC	0003	I 000265	ID	0003	000000	IE	0000	I 000036	IJ
0000	I 000011	IJKLM	0000	000044	INJPS	0003	I 001605	IP	0003	000001	IT	0000	I 000000	J
0000	I 000001	K	0000	I 000002	L	0000	I 000003	M	0000	I 000004	N	0003	R 004731	PP
0000	M 000035	U	0000	R 000031	SA	0007	R 000000	SV	0000	R 000034	VD	0004	000440	XA
0006	000060	XC	0000	R 000016	XDUK	0000	M 000024	XDDL	0000	R 000014	XDK	0000	R 000022	XDL
0000	M 000012	XK	0000	R 000020	XL	0004	R 000000	XP	0004	002220	XV	0004	000520	YA
0006	001020	YC	0000	M 000017	YDUK	0000	R 000025	YDUL	0000	R 000015	YDK	0000	R 000023	YDL
0000	M 000013	YK	0000	P 000021	YL	0004	R 000060	YP	0004	000300	YV			

00101	1*	COMPILER(XM=1), (ADR=IND)
00103	2*	SUBROUTINE DGSP(I)
00105	3*	INCLUDE PARAM
00110	4*	INCLUDE ELEM
00112	5*	INCLUDE STAT
00114	6*	INCLUDE FORC
00116	7*	INCLUDE CONN
00120	8*	INCLUDE SAVE
00122	9*	J=10(I)
00123	10*	M=14(I+1)
00124	11*	L=14(I+2)
00125	12*	M=1P(I+1+1)
00126	13*	N=1P(I+2+1)

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00127 14* AX=0.0 00060
00130 15* AY=0.0 00061
00131 16* BX=SV(1,I) 00062
00132 17* HY=SV(2,I) 00064
00133 18* IJ=KLH 00066
00134 19* CALL RKIN(AX,AY,DX,RY,K,IJ,KLH,XX,YY,K,XDK,YDK,XDDK,YDDK) K + K
00135 20* HX=SV(3,I) 00070
00136 21* HY=SV(4,I) 00076
00137 22* CALL RKIN(AX,AY,DX,RY,L,IJ,KLH,XL,YL,XDL,YDL,XDDL,YDDL) L + L
00140 23* DX=XL-XK 00110
00141 24* DY=YL-YK 00110
00142 25* DL=SQRT(DX*DX+DY*DY) 00112
00143 26* S=0.0 00113
00144 27* C=0.0 00113
00145 28* D=DL-SV(1,I) 00113
00146 29* V=0.0 00113
00147 30* 1*CA) 00113
00148 31* IF(D.GT.0.0) GO TO A 00113
00149 32* IF(D.GE.0.0) GO TO B 00113
00150 33* IF(D.GE.0.0) GO TO C 00113
00151 34* IF(D.LT.SV(20,I)) GO TO D 00113
00152 35* IF(D.GT.0.0) GO TO E 00113
00153 36* U=SV(1,I) * (D-SV(10,I)) 00113
00154 37* IF(D.LT.SV(12,I)) Q=0+(SV(13,I)-SV(11,I))*(D-SV(12,I)) 00113
00155 38* GO TO 9 00113
00156 39* 11 Q=SV(15,I) * (D-SV(10,I)) 00113
00157 40* IF(D.LT.SV(14,I)) Q=0+(SV(13,I)-SV(15,I))*(D-SV(14,I)) 00113
00158 41* GO TO 9 00113
00159 42* D=12 I=1.3 00113
00160 43* FI(K,I,I)=0.0 00113
00161 44* FI(L,I,I)=0.0 00113
00162 45* RETURN 00113
00163 46* 1 IF(D.FQ.SV(6,I)) GO TO 2 00113
00164 47* IF(D.GT.0.0) GO TO 13 00113
00165 48* Q=SV(5,I)*D 00113
00166 49* IF(D.LT.SV(6,I)) Q=0+(SV(7,I)-SV(5,I))*(D-SV(6,I)) 00113
00167 50* GO TO 9 00113
00168 51* 13 Q=SV(9,I)*D 00113
00169 52* IF(D.LT.SV(8,I)) Q=0+(SV(7,I)-SV(9,I))*(D-SV(8,I)) 00113
00170 53* GO TO 9 00113
00171 54* 2 Q=SV(5,I) * D 00113
00172 55* 9 CONTINUE 00113
00173 56* DRAG=PP(H,J,13) 00113
00174 57* FD=DRAG*VD 00113
00175 58* IF(ABS(VD).GT.1.) FD=SIGN(DRAG,VD) 00113
00176 59* Q=Q+FD 00113
00177 60* FI(K,I,1)=U+CA 00113
00178 61* FI(L,I,2)=U+SA 00113
00179 62* FI(K,I,3)=FI(K,I,1)*(YK-YP(K))+FI(K,I,2)*(XK-XP(K)) 00113
00180 63* FI(L,I,1)=FI(L,I,1) 00113
00181 64* FI(L,I,2)=FI(L,I,2) 00113
00182 65* FI(L,I,3)=FI(L,I,1)*(YL-YP(L))+FI(L,I,2)*(XL-XP(L)) 00113
00183 66* RETURN 00113
00184 67* END 00113

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END OF COMPILATION NO DIAGNOSTICS.

*FORM 18 .END3
 FOR 8238-06/02/77-14139132 (+0)

SUBROUTINE ENDS ENTRY POINT 000550

STORAGE USED: CODE(1) 0005751 DATA(0) 0001131 BLANK COMMON(2) 0000000

COMMON BLOCKS:

0003 ELEM 013117
 0004 STAT 000660
 0005 FORC 063140
 0006 CONN 002720
 0007 SAVE 030470

EXTERNAL REFERENCES (BLOCK, NAME)

0010 RKIN
 0011 COS
 0012 SIN
 0013 NERR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000471	313L	0001	000321	4L	0001	000460	414L	0001	000477	5L	0004	000660	AA	
0006	M	001760	AC	0000	R	000026	AN	0004	R	000140	AP	0000	R	000005	AX
0000	M	000006	AY	0000	R	000040	AI	0000	R	000007	AX	0000	M	000041	CA
0000	M	000027	CAN	0000	R	000031	DM	0000	F	000032	DV	0005	062500	FE	
0000	M	000036	FF	0000	R	000037	FFV	0000	R	000033	FI	0000	M	000035	FV
0003	I	000551	IA	0006	000000	IC		0003	T	000245	ID	0000	I	000011	IJKLM
0000	000047	INJPS		0003	I	001605	IP	0003	I	000001	IT	0000	I	000001	K
0000	I	000043	KICK	0000	I	000002	L	0000	I	000003	M	0003	R	000731	PP
0000	M	000042	SA	0000	R	000030	SAN	0007	R	000000	SV	0004	000440	XA	
0006	000060	XC		0000	R	000016	XDDK	0000	R	000024	XDDL	0000	M	000022	XDL
0000	M	000012	XK	0000	R	000020	XL	0004	R	000000	XP	0004	000520	YA	
0006	001020	YC		0000	R	000017	YDDK	0000	R	000025	YDDL	0000	R	000023	YDL
0000	M	000013	YK	0000	R	000021	YL	0004	R	000060	YP	0004	000300	YV	

00101	1*	COMPILER(XM=1), (APR=IND)	000051
00103	2*	SUBROUTINE END3(I)	000051
00105	3*	INCLUDE PARM	000051
00110	4*	INCLUDE ELEM	000051
00112	5*	INCLUDE STAT	000051
00114	6*	INCLUDE FORC	000051
00116	7*	INCLUDE CONN	000051
00120	8*	INCLUDE SAVE	000051
00122	9*	J=10(I)	000051
00123	10*	K=14(I+1)	000053
00124	11*	L=14(I+2)	000055
00125	12*	IF(SV(5,1).GT.SV(6,1).OR.SV(5,1).LT.-SV(6,1)) GO TO 5	000057

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00222 70* FI(L,I,1)=0.0
00223 71* FI(L,I,2)=0.0
00224 72* FI(L,I,3)=0.0
00225 73* GO TO 414
00226 74* END

END OF COMPILATION: NO DIAGNOSTICS.

0F0H*IS .ACLHRI
FOR BE3B-06/02/77-14140155 (.0)

SUBROUTINE ACLHRI ENTRY POINT 001033

STORAGE USED: CODE(1) 0010511 DATA(0) 0002331 BLANK COMMON(2) 000000

COMMON BLOCKS:

0003 ELEM 013117
0004 STAT 000660
0005 FORC 063140
0006 CONN 002720
0007 SAVE 030470

EXTERNAL REFERENCES (BLUCK, NAME)

0010 RMIN
0011 TWILN
0012 COS
0013 SIN
0014 NMDUS
0015 NI023
0016 NERR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000766 1L	0001	000527 2L	0000	000046 200F	0000	000065 201F	0001	000761 3L
0001	000751 313L	0001	000300 4L	0001	000740 414L	0001	000562 5L	0001	000542 500L
0004	000600 AA	0006	001760 AC	0000	000026 AM	0004	000140 AP	0004	000360 AV
0000	H 000005 AX	0000	R 000006 AY	0000	R 000042 A1	0000	R 000007 BX	0000	R 000010 BY
0000	H 000043 CA	0000	R 000027 CAN	0000	R 000033 DA	0000	R 000031 DH	0000	R 000035 DHU
0000	H 000032 UV	0005	062720 F	0005	062500 FE	0000	R 000037 FH	0005	R 000000 FI
0000	H 000041 FM	0000	R 000040 FV	0003	I 000551 IA	0006	000000 IC	0003	I 000265 ID
0003	000000 IE	0000	I 000011 IJMLM	0000	000171 INJPS	0000	I 000036 IO	0003	I 001605 IP
0000	I 000001 IT	0000	I 000000 J	0000	I 000001 K	0000	I 000045 KICK	0000	I 000002 L
0000	I 000003 M	0000	I 000004 N	0003	004731 PP	0000	R 000044 RA	0000	R 000030 SAM
0007	H 000000 SV	0000	R 000034 VSD	0004	000440 XA	0006	000060 XC	0000	R 000016 XDDK
0000	H 000024 XDDL	0000	R 000014 XDK	0000	R 000022 XDL	0000	R 000012 XK	0000	R 000020 XL
0004	R 000000 XP	0004	000220 XV	0004	000520 YA	0006	001020 YC	0000	R 000017 YDDK
0000	H 000025 YDDL	0000	P 000015 YDK	0000	R 000023 YDL	0000	R 000013 YK	0000	R 000021 YL
0004	H 000060 YP	0004	000300 YV						

00101 1*
00103 2*
00105 3*
00110 4*
00112 5*
00114 6*
00116 7*

COMPTILER(XM=1), (ADR=IND)
SUBROUTINE ACLHRI(1)
INCLUDE PARM
INCLUDE ELEM
INCLUDE STAT
INCLUDE FORC
INCLUDE CONN

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00120      8*      INCLUDE SAVE
00121      9*      J=IN(I)
00122      10*     K=IA(I,1)
00123      11*     L=IA(I,2)
00124      12*     M=IP(I,1,1)
00125      13*     N=IP(I,2,1)
00126      14*     AX=0.0
00127      15*     AY=0.0
00128      16*     BX=SV(1,1)
00129      17*     BY=SV(2,1)
00130      18*     IJKLM = 4
00131      19*     CALL RKIN(AX,AY,AX,AY,K,IJKLM,XK,YK,XDK,YDK,XDDK,YDDK)
00132      20*     BX=SV(3,1)
00133      21*     BY=SV(4,1)
00134      22*     CALL RKIN(AX,AY,AX,AY,L,IJKLM,XL,YL,XDL,YDL,XDDL,YDDL)
00135      23*     AM=(AP(K)+AP(L)+.017453293*(AC(K,M)-AC(L,M)+AC(L,N)-180.))/2.
00136      24*     CAN=COS(AN)
00137      25*     SANE=STN(AN)
00138      26*     DM=(XL-XK)*CAN+(YL-YK)*SANE
00139      27*     DV=(YL-YK)*CAN-(XL-XK)*SANE
00140      28*     DAM=0.017453293*(AC(L,N)-AC(K,M)-180.)+AP(L)-AP(K)
00141      29*     VSD=DV-SV(65,1)
00142      30*     SV(16,1)=VSD
00143      31*     SV(33,1)=DM
00144      32*     WRITE (6,100) SV(16,1),SV(33,1),SV(50,1)
00145      33*     C 100 FORMAT (1X,1 DV,DM,DA ,1,6E15,5)
00146      34*     IF(DM-SV(26,1)).GE. 0.0) GO TO 1
00147      35*     IF(ABS(VSD) .GE. SV(64,1) .AND. DMO .GT. 0.0 .AND. DM .LE. 0.0)
00148      36*     1 GO TO 2
00149      37*     IF( IN .EQ. 1) GO TO 500
00150      38*     IF(ABS(DM) .GE. SV(36,1) .OR. ABS(DA) .GE. SV(53,1)) GO TO 3
00151      39*     IF(ABS(VSD) .GE. SV(19,1)) GO TO 3
00152      40*     VSD=SV(24,1)+SV(6,1)*(SV(16,1)-SV(17,1))
00153      41*     IF(VSD .GE. 0.0) CALL TRILN(6,7,8,10,11,12,13,14,15,16,17,18,19,
00154      42*     1 20,21,22,23,24,25,9,1)
00155      43*     IF(VSD .LT. 0.0) CALL TRILN(6,7,8,13,14,15,10,11,12,16,17,18,19,
00156      44*     1 20,21,22,23,24,25,9,1)
00157      45*     IF( IO .EQ. 1) GO TO 5
00158      46*     CALL TRILN(30,31,32,66,67,68,27,28,29,33,34,35,36,37,38,39,40,41,
00159      47*     1 42,26,1)
00160      48*     DM=SV(54,1)+SV(60,1)*(SV(50,1)-SV(51,1))
00161      49*     IF(DA .GE. 0.0) CALL TRILN(40,61,62,44,45,46,47,48,49,50,51,52,53,
00162      50*     1 54,55,56,57,58,59,43,1)
00163      51*     IF(DA .LT. 0.0) CALL TRILN(40,61,62,47,48,49,44,45,46,50,51,52,53,
00164      52*     1 54,55,56,57,58,59,43,1)
00165      53*     GO TO 5
00166      54*     2 IO = 1
00167      55*     WRITE(6,200) K,L,VSD,DM
00168      56*     200 FORMAT( 1 OVER-RIDE BETWEEN HASSES ,1,12.1 AND 1,12.1 VSD=1.
00169      57*     1 F10,4.1 DM=1,F10,4)
00170      58*     500 CONTINUE
00171      59*     IF( IO .EQ. 1 .AND. ABS(VSD) .LT. SV(64,1)) GO TO 4
00172      60*     5 FM = SV(40,1)
00173      61*     IF(FM .GT. 0.0) GO TO 1
00174      62*     FM=SV(23,1)
00175      63*     FM=SV(57,1)
00176      64*

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00221 000572
00221 66*
00221 67*
00222 000572
00222 68*
00223 000574
00223 69*
00224 000606
00224 70*
00225 000612
00225 71*
00226 000616
00226 72*
00227 000631
00227 73*
00230 000641
00230 74*
00231 000656
00231 75*
00232 000671
00232 76*
00233 000675
00233 77*
00234 000701
00234 78*
00235 000712
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00237 84*
00237 85*
00237 86*
00241 000740
00241 87*
00243 000743
00243 88*
00244 000751
00244 89*
00245 000751
00245 90*
00246 000753
00246 91*
00247 000755
00247 92*
00251 000761
00251 93*
00252 000766
00252 94*
00253 000766
00253 95*
00254 000766
00254 96*
00255 000774
00255 97*
00256 000777
00256 98*
00257 001000
00257 99*
00260 001007
00260 100*
00261 001010
00261 101*
00262 001011
00262 102*

C WRITE (6,101)
C 1 SV(23,1)=SV(40,1),SV(57,1)
C 101 FORMAT (1X, IFV,FM,FM 1, A,E15.5)
C 101 A=AP(K)+.017453293*AC(K,M)
C 101 C=CCS(A1)
C 101 S=SSIN(A1)
C 101 FI(K,1,1)=FM*CA+FM*9A
C 101 FI(K,1,2)=FM*9A+FM*CA
C 101 FI(K,1,3)=FI(K,1,1)*(VP(K)-VK)+FI(K,1,2)*(VK-XP(K))-FM
C 101 A1=-017453293*AC(L,M)-180.0+AP(L)
C 101 C=CCS(A1)
C 101 S=SSIN(A1)
C 101 FI(L,1,1)=FM*CA+FM*8A
C 101 FI(L,1,2)=FM*8A+FM*CA
C 101 FI(L,1,3)=FI(L,1,1)*(VP(L)-VL)+FI(L,1,2)*(VL-XP(L))+FM
C 101 414 CONTINUE
C 101 IF(KICK.GT.-2) GO TO 313
C 101 WRITE (6,797) I,K,L,(FI(K,I,1),FI(K,I,2),FI(K,I,3),FI(L,I,1),FI(L,I,2),FI(L,I,3),SV(5,1)
C 101 1,I)
C 797 FORMAT(3I5,6F15.0,F15.5)
C 797 WRITE (6,415) DM,OV,VH,FM,FFV,FF,FV
C 415 FORMAT(3F15.5,3F15.0)
C 415 IF(KICK.EQ.-2) KICK=58
C 313 CONTINUE
C 313 KICK=KICK-1
C 313 DM=DM+1
C 313 RETURN
C 313 WRITE (6,201)
C 201 FORMAT(1 ANTICLIMBER FAILURE!)
C 1 CONTINUE
C 1 FI(K,1,1)=0.0
C 1 FI(K,1,2)=0.0
C 1 FI(K,1,3)=0.0
C 1 FI(L,1,1)=0.0
C 1 FI(L,1,2)=0.0
C 1 FI(L,1,3)=0.0
C 1 GO TO 414
C 1 END

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END OF COMPILATION! NO DIAGNOSTICS.

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00126		SV(IFC.IJ) = FH	000161
00127		SV(IFL.IJ) = FH	000164
00130		SV(IDL.IJ) = DC	000165
00131		RETURN	000166
00132		1 CONTINUE	000172
00133		IF (ABS(FR).NE.ABS(FV)) GO TO 3	000172
00135		DY = SV(IDY.IJ)	000175
00136		SV(IFL.IJ) = SIGN(FV,FH)	000200
00137		SV(IDL.IJ) = DY	000205
00140		SV(IFC.IJ) = FL	000207
00141		SV(IDC.IJ) = DV	000212
00142		RETURN	000214
00143		3 CONTINUE	000220
00144		SK2 = SV(IK2.IJ)	000220
00145		SK3 = SV(IK3.IJ)	000222
00146		O1 = SV(ID1.IJ)	000225
00147		O2 = SV(ID2.IJ)	000230
00150		O3 = SV(ID3.IJ)	000233
00151		O4 = SV(ID4.IJ)	000236
00152		O5 = SV(ID5.IJ)	000241
00153		O6 = SV(ID6.IJ)	000244
00154		DY = SV(IDY.IJ)	000247
00155		DYV = SV(IDYV.IJ)	000252
00156		F1 = SV(IF1.IJ)	000255
00157		F2 = SV(IF2.IJ)	000260
00160		FC = SV(IFC.IJ)	000263
00161		O0 = SV(ID0.IJ)	000266
00162		IF (O1.EQ.O2) ID#A	000271
00164		IF (O1.EQ.O2) GO TO 34	000276
00166		IF ((ABS(DL).GE.ABS(O1).AND.ABS(DL).LE.ABS(O2)).AND.(ABS(DC).GE.	000301
00166		ABS(O1).AND.ABS(DC).LE.ABS(O2)))	000301
00170		1 ABS(O1).AND.ABS(DC).LE.ABS(O2))	000344
00172		IF (ABS(DL).GE.ABS(O2).AND.ABS(DC).GE.ABS(O2))	000366
00172		IF ((ABS(DL).GE.ABS(O0).AND.ABS(DL).LT.ABS(O1).	000366
00172		AND.(ABS(DC).GE.ABS(O1).AND.ABS(DC).LT.ABS(D	000431
00174		12)))	000431
00174		IF ((ABS(DL).GE.ABS(DL).LT.ABS(D2)).AND.ABS(DC).GE.ABS(000463
00174		ID2))	000463
00176		IF ((ABS(DL).GE.ABS(D0).AND.ABS(DL).LT.ABS(O1))	000515
00176		AND.ABS(DC).GE.ABS(D2))	000515
00200		IF ((ABS(DL).GE.ABS(O0).AND.ABS(DL).LE.ABS(D2))	000560
00200		AND.(ABS(DC).GE.ABS(O1).AND.ABS(DC).LE.ABS(D2)))	000560
00202		IF ((ABS(DL).GE.ABS(O0).AND.ABS(DL).LE.ABS(D4))	000613
00202		AND.(ABS(DC).GE.ABS(D2))) ID#7	000630
00204		GO TO (31,32,33,34,35,36,37) ,ID	000634
00205		31 FC=FL+SK2*(DC-DL)	000636
00206		GO TO 40	000642
00207		32 FC=FL+SK3*(DC-DL)	000644
00210		GO TO 40	000644
00211		36 CONTINUE	000645
00212		33 DY#D1	000647
00213		FV#F1	000650
00214		DL#DY	000654
00215		FL = SIGN(FV,FH)	000660
00216		FC=FL+SK2*(DC-DL)	000662
00217		GO TO 40	000662
00220		37 CONTINUE	
00221		34 DY#D2	


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00222 76*
00223 77*
00224 78*
00225 79*
00226 80*
00227 81*
00228 82*
00229 83*
00230 84*
00231 85*
00232 86*
00233 87*
00234 88*
00235 89*
00236 90*
00237 91*
00238 92*
00239 93*
00240 94*
00241 95*
00242 96*
00243 97*
00244 98*
00245 99*
00246 100*
00247 101*
00248 102*
00249 103*
00250 104*
00251 105*
00252 106*
00253 107*
00254 108*
00255 109*
00256 110*
00257 111*
00258 112*
00259 113*
00260 114*
00261 115*
00262 116*
00263 117*
00264 118*
00265 119*
00266 120*
00267 121*
00268 122*
00269 123*
00270 124*
00271 125*
00272 126*
00273 127*
00274 128*
00275 129*
00276 130*
00277 131*
00278 132*

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```

FY=F2
DL=NY
FL = SIGN(FY,FB)
FC=FL+SK3*(DC-DL)
GO TO 40
35 GO TO 34
40 CONTINUE
F=ARS(FC)
IF(ARS(DC).GE.ARS(D1).AND.ARS(DC).LT.ARS(D2)) GO TO 4
I=1
IF(ARS(DC) .GT. ARS(D2)) GO TO 41
G=F2
DD=ARS(DL-D1)
DD=DD-G/SK1+ARS(D1-DD)
DD=DD+ABS(D1-DD)-2.0*G/SK1+ARS(D4-DD)
DD=DD4
DD=DD+ARS(D6-DD)-(F3-F2)/SK3
DD=DD+SIGN(DD,FL)
DD=DD+SIGN(DD4,FL)
D5=D5+SIGN(DD5,FL)
D6= D6+SIGN(DD6,FL)
DL=SIGN(D1,DL)
FL=SIGN(F1,FL)
41 CONTINUE
DD=ARS(DC-D2)-(F-F2)/SK1
D5=DD-G/SK1+ARS(D1-DD)
DD=ARS(D6-DD)+(F-F3)/SK3+D5
DD=DD+SIGN(DD,FC)
D5=D5+SIGN(DD5,FC)
D6= D6+SIGN(DD6,FC)
D4=DD
D1=DC
D2=DC
F1=ARS(FC)
F2=F1
GO TO 5
4 CONTINUE
I=2
DD=ARS(DC-D1)
DD=DD-G/SK1+ARS(D1-DD)
DD=DD+ABS(D1-DD)-2.0*F/SK1+ARS(D4-DD)
D5=DD+D2/SK2+F/SK2+ARS(D5-DD)
DD=DD+ARS(D6-DD)-(F3-F2)/SK3
DD=DD+SIGN(DD,FC)
D4=DD+SIGN(DD4,FC)
D5=D5+SIGN(DD5,FC)
D6= D6+SIGN(DD6,FC)
F1=ARS(FC)
D1=DC
5 CONTINUE
FL=FC
DL=DC
FY=ARS(FC)
DY=DC
SV(ID1,IJ) = D1
SV(ID2,IJ) = D2
SV(ID3,IJ) = D3

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000666
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000700
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00315	133*	SV(ID4,IJ) = D4	001242
00316	134*	SV(ID5,IJ) = D5	001245
00317	135*	SV(ID6,IJ) = D6	001250
00320	136*	SV(IDC,IJ) = DC	001253
00321	137*	SV(IDL,IJ) = DL	001255
00322	138*	SV(IDY,IJ) = DY	001257
00323	139*	SV(IDVY,IJ) = DYV	001261
00324	140*	SV(IF1,IJ) = F1	001264
00325	141*	SV(IF2,IJ) = F2	001267
00326	142*	SV(IF3,IJ) = F3	001272
00327	143*	SV(IFC,IJ) = FC	001275
00330	144*	SV(IFL,IJ) = FL	001300
00331	145*	SV(IFV,IJ) = FY	001303
00332	146*	SV(ID0,IJ) = D0	001306
00333	147*	IF(FY.GF.F3) GO TO 4	001311
00335	148*	RETURN	001314
00336	149*	6 SV(IFC,IJ) = 0.0	001320
00337	150*	RETURN	001321
00340	151*	END	001470

END OF COMPILATION! NO DIAGNOSTICS.

199

00140	22*	L2=PP(8,J,16)	00075
00141	23*	GO TO 40	00077
00142	24*	20 FI(K,I,3) = 0.0	000101
00143	25*	GO TO 100	000104
00144	26*	30 K1=PP(1,J,16)	000106
00145	27*	K2=PP(3,J,16)	000112
00146	28*	L1=PP(2,J,16)	000114
00147	29*	L2=PP(4,J,16)	000116
00150	30*	40 IF(AHS(THETA).GT. AHS(L1)) GO TO 60	000121
00152	31*	FI(K,I,3)=K1*THETA	000125
00153	32*	GO TO 100	000133
00154	33*	60 IF(AHS(THETA).GT. AHS(L2)) GO TO 80	000135
00156	34*	FI(K,I,3)=K1*L1+K2*(THETA+L1)	000141
00157	35*	GO TO 100	000153
00160	36*	80 FI(K,I,3)=K1*L1-K2*(L2-L1)	000155
00161	37*	100 FI(L,I,3)=FI(K,I,3)	000167
00162	38*	RETURN	000176
00163	39*	END	000233

END OF COMPILATION: NO DIAGNOSTICS.

OF ON. 18. MARIN

SUBROUTINE WRAIN

STORAGE USED: CO

COMMON BLOCKS:

0003	ELEM	013117
0004	FURC	063140
0005	STAT	000660
0006	CONN	002720
0007	SAVE	030470

EXTERNAL REFERENCE

0010	AKIN
0011	NEAR33

STORAGE ASSIGNMENT

0001	000277	I
00005	000140	A
00000	000014	B
00000	000034	C
00000	000035	F
00000	000051	I
00003	000041	I
00000	000011	L
00000	000003	S
00000	000021	M
00000	000020	V
00000	000060	V
00005		

00101	1*
00103	2*
00105	3*
00110	4*
00112	5*
00114	6*
00116	7*
00120	8*
00122	9*
00123	10*
00124	11*
00125	12*
00126	13*
00127	14*
00130	15*

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000131 16* HY=PP(7,J,18)
000132 17* K=IA(I,1)
000133 18* L=IP(I,1,1)
000134 19* AX=0.0
000135 20* AY=0.0
000136 21* HX=XC(K,L)
000137 22* BY=YC(K,L)
000140 23* IJKLM = 4
000141 24* CALL RXIN(AX,AY,XX,RV,K,IJKLM,X,Y,XD,YD,XDD,YDD)
000142 25* YD=X*SV(1,1)+(Y-RV)*SV(2,1)
000143 26* IF(YO.GT.RR) GO TO 1
000145 27* YPD=X*SV(1,1)+YD*SV(2,1)
000146 28* YPD=XD*SV(2,1)+YD*SV(1,1)
000147 29* DD=RR-YQ
000150 30* IF(DD.LT.ST) GO TO 2
000152 31* FAL=SK*ST
000153 32* FA2=RK*(DD-ST)
000154 33* FA=FA1+FA2
000155 34* GO TO 3
000156 35* 2 FAA=SK*DD
000157 36* 3 FA=FAA-RK*YD
000160 37* F=SIGN(1.0,XPD)
000161 38* IF(XPD.LT.1.0.AND.XPD.GT.-1.0) F=F*XPD
000163 39* F=FK*FA*FF
000164 40* F=RR*FP
000165 41* FI(K,I,1)=FA*SV(1,1)+FP*SV(2,1)
000166 42* FI(K,I,2)=FA*SV(2,1)+FP*SV(1,1)
000167 43* FI(K,I,3)=FM-FI(K,I,1)*(Y-YP(K))+FI(K,I,2)*(X-XP(K))
000170 44* RETURN
000171 45* 1 FI(K,I,1)=0.0
000172 46* FI(K,I,2)=0.0
000173 47* FI(K,I,3)=0.0
000174 48* RETURN
000175 49* END

```

END OF COMPILATION! NO DIAGNOSTICS.

#FOR.18 .NL8P
FOR 9E38-06/02/77-14142114 (.0)

SUBROUTINE NL8P ENTRY POINT 000370

STORAGE USED: CODE(1) 0004141 DATA(0) 0001071 BLANK COMMON(2) 0000000

COMMON BLOCKS1

0003 ELEM 013117
0004 FORC 063140
0005 STAT 000660
0006 CONN 002720

EXTERNAL REFERENCES (BLOCK, NAME)

0007 RKIN
0010 SQRT
0011 NE4R33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000235	1L	0001	000253	2L	0005	000600	AA	0006	001760	AC	0005	000140	AP
0005	000360	AV	0000	R	000015	AX	0000	R	0000	000017	BX	0000	R	000020
0000	M	000042	CA	0000	R	000014	D	0000	R	000036	DX	0000	M	000037
0004	062720	F	0000	R	000044	FA	0000	R	000045	FD	0004	M	000000	FI
0003	I	000551	IA	0006	000000	IC	0003	I	000265	ID	0003	000000	IE	0000
0000	000046	INJPS	0003	I	001A05	IP	0003	000001	IT	0000	I	000000	J	0000
0000	I	000002	L	0000	I	000003	M	0000	I	000004	N	0003	R	000041
0000	M	000011	SC	0000	R	000043	SD	0000	R	000013	SL	0000	M	000005
0000	M	000006	S2	0000	R	000007	S3	0000	R	000010	SA	0006	M	000060
0000	M	000026	XDDH	0000	R	000034	XDDN	0000	R	000024	XDM	0000	R	000022
0000	R	000030	XN	0005	R	000000	XP	0005	000220	XV	0005	000520	YA	0006
0000	M	000027	YDDH	0000	R	000035	YDDN	0000	R	000025	YDM	0000	R	000023
0000	M	000031	YN	0005	R	000060	YP	0005	000300	YV	0000	R	000023	YM

00101	1*	COMPILER(XM=1), (ADR=IND)	000043
00103	2*	SUBROUTINE NLSP(I)	000043
00105	3*	INCLUDE PAHM	000043
00110	4*	INCLUDE ELEM	000043
00112	5*	INCLUDE FORC	000043
00114	6*	INCLUDE STAT	000043
00116	7*	INCLUDE CONN	000043
00120	8*	J=10(I)	000043
00121	9*	K=1A(I,1)	000043
00122	10*	L=1A(I,2)	000047
00123	11*	M=1P(I,1,1)	000051
00124	12*	N=1P(I,2,1)	000053
00125	13*	S1=PP(1,J,19)	000055
00126	14*	S2=PP(2,J,19)	000057
			000061

00127	15*	S3=PP(3,J,19)	00063
00130	16*	S4=PP(4,J,19)	00065
00131	17*	S5=PP(5,J,19)	00067
00132	18*	S1=PP(6,J,19)	00071
00133	19*	S2=PP(7,J,19)	00073
00134	20*	D = PP(8,J,19)	00075
00135	21*	AX=0.0	00077
00136	22*	AY=0.0	00100
00137	23*	HX=XC(K,M)	00101
00140	24*	HY=YC(K,M)	00110
00141	25*	IJKLM = 0	00114
00142	26*	CALL RKIN(AX,AY,BX,PY,K,IJKLM,XM,YM,XDM,YDM,XDDM,YDDM)	K + M
00143	27*	HX=XC(L,N)	00016
00144	28*	HY=YC(L,N)	00013
00145	29*	CALL RKIN(AX,AY,HX,PY,L,IJKLM,XN,YN,XDN,YDN,XDDN,YDDN)	L + N
00146	30*	DX=XN-XM	000147
00147	31*	DY=YN-YM	000165
00150	32*	OL=SQRT(DX*DX+DY*DY)	000170
00151	33*	S4=DY/DL	000173
00152	34*	C4=DX/DL	000203
00153	35*	SD=DL-SL	000206
00154	36*	IF(SD.LT.0.0) GO TO 1	000211
00156	37*	F4=SD*S3	000213
00157	38*	IF(SD.GT.ST) F4=F4+(S4-S3)*(SD-ST)	000215
00161	39*	GO TO 2	000220
00162	40*	1 CONTINUE	000233
00163	41*	F4=SD*S1	000235
00164	42*	IF(SD.LT.-SC) F4=F4+(S2-S1)*(SD-SC)	000237
00166	43*	2 CONTINUE	000253
00167	44*	FD = D*((XDN-XDM)*CA + (YDN-YDM)*SA)	000253
00170	45*	FA = FA + FD	000263
00171	46*	FI(K,I,1)=FA*CA	000265
00172	47*	FI(K,I,2)=FA*SA	000273
00173	48*	FI(K,I,3)=FI(K,I,1)*(YM-YP(K))+FI(K,I,2)*(XM-XP(K))	000300
00174	49*	FI(L,I,1)=FI(K,I,1)	000314
00175	50*	FI(L,I,2)=FI(K,I,2)	000322
00176	51*	FI(L,I,3)=FI(L,I,1)*(YN-YP(L))+FI(L,I,2)*(XN-XP(L))	000326
00177	52*	RETURN	000342
00200	53*	END	000413

END OF COMPILATION! NO DIAGNOSTICS.

FORM 15 .NLD8
FOM 8E38-06702/77-14142153 (.0)

SUBROUTINE NLD8 ENTRY POINT 000420

STORAGE USED: CODE(1) 0004451 DATA(0) 0001141 BLANK COMMON(2) 0000000

COMMON BLOCKS:

0003 ELEM 013117
0004 STAT 000660
0005 CONN 002720
0006 FORC 063140

EXTERNAL REFERENCES (BLOCK, NAME)

0007 PKIN
0010 SUPT
0011 NERR3

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0004	000600	AA	0005	001760	AC	0004	000140	AP	0004	000360	AV	0000	R	000013	AX				
0000	M	000014	AY	0000	R	000015	BX	0000	R	000040	CA	0000	R	000036	UL				
0000	M	000034	DX	0000	R	000035	DY	0000	R	000006	U2	0000	R	000007	U3				
0000	M	000010	U4	0006	062720	F	0000	R	000042	FA	0006	062500	FE	0006	R	000000	FI		
0003	I	000551	IA	0005	000000	IC	0003	I	000265	ID	0003	000000	IE	0000	I	000017	IJKLM		
0000	000043	INJPS	0003	I	001605	IP	0003	I	000001	IT	0000	I	000000	J	0000	I	000001	K	
0000	I	000002	L	0000	I	000003	M	0000	I	000004	N	0003	R	000731	PA	0000	R	000037	BA
0000	M	000041	VA	0000	R	000011	VN	0000	R	000012	VP	0004	000440	XA	0005	R	000040	XC	
0000	M	000024	XDDH	0000	R	000032	XDDN	0000	R	000022	XDM	0000	R	000030	XDN	0000	R	000020	XM
0000	M	000026	XN	0004	R	000000	XP	0004	000220	XV	0004	000520	YA	0005	R	001020	YC		
0000	M	000025	YDDH	0000	R	000033	YDDN	0000	R	000023	YDM	0000	R	000031	YDN	0005	R	000021	YM
0000	M	000027	YN	0004	R	000060	YP	0004	000300	YV									

00101	1*	COMPILER(YM=1).(ADR=IND)	000043
00103	2*	SUBROUTINE NLD8(1)	000043
00105	3*	INCLUDE PAHM	000043
00110	4*	INCLUDE ELEM	000043
00112	5*	INCLUDE STAT	000043
00114	6*	INCLUDE CONN	000043
00116	7*	INCLUDE FORC	000043
00120	8*	J=ID(1)	000043
00121	9*	K=IA(1,1)	000047
00122	10*	L=IA(1,2)	000051
00123	11*	M=IP(1,1,1)	000053
00124	12*	N=IP(1,2,1)	000055
00125	13*	O1=PP(1,J,20)	000057
00126	14*	O2=PP(2,J,20)	000061
00127	15*	O3=PP(3,J,20)	000063

FORN.18 .8L3PR
FOR 8E3B-06/02/77-14144143 (.0)

SUBROUTINE SLSPR ENTRY POINT 000364

STORAGE USED: CODE(1) 0004101 DATA(0) 0001041 BLANK COMMON(2) 000000

COMMON BLOCKS:

0003 STAT 000660
0004 ELEM 013117
0005 FORC 063140
0006 CONN 002720

EXTERNAL REFERENCES (BLOCK, NAME)

0007 RKIN
0010 SQRT
0011 NERR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000230	1L	0001	000315	2L	0003	000600	AA	0006	001760	AC	0003	000140	AP
0003	000360	AV	0000	R	000013	AX	0000	R	0000	000015	AX	0000	H	000016
0000	M	000040	CA	0000	R	000036	DL	0000	R	000035	UY	0005	062720	P
0000	M	000042	FA	0005	R	062500	FE	0005	R	000000	FI	0004	I	000000
0004	I	000265	IO	0004	R	000000	IE	0000	I	000017	IJKLM	0004	I	001605
0004	I	000001	IT	0000	I	000000	J	0000	I	000007	K	0000	I	000011
0000	I	000012	N	0004	R	004731	PP	0000	R	000037	SA	0000	R	000006
0000	M	000005	SFL	0000	R	000001	SKA	0000	R	000002	SKB	0000	R	000004
0003	000440	XA	0006	M	000060	XC	0000	R	000024	XDDM	0000	R	000022	XDM
0000	M	000030	XDN	0000	M	000020	XN	0000	R	000026	XN	0003	000220	XV
0003	000520	YA	0006	R	001020	YC	0000	R	000025	YDDM	0000	R	000023	YDM
0000	R	000031	YUN	0000	R	000021	YM	0000	R	000027	YN	0003	000300	YV

00101	1*	COMPILER(XM=1),(ADR=IND)	000043
00103	2*	SUBROUTINE SLSPR(1)	000043
00105	3*	INCLUDE PAWM	000043
00110	4*	INCLUDE STAT	000043
00112	5*	INCLUDE ELEM	000043
00114	6*	INCLUDE FORC	000043
00116	7*	INCLUDE CONN	000043
00120	8*	J=10(1)	000043
00120	9*	C*****	000043
00120	10*	C THIS SPRING IS ACTIVE ONLY IN COMPRESSION	000043
00120	11*	C*****	000043
00121	12*	SK=PP(1,J,21)	000047
00122	13*	SK=PP(2,J,21)	000051
00123	14*	SO=PP(3,J,21)	000053
00124	15*	SP=PP(4,J,21)	000055

00125	16*	SFL=BP(5,J,21)	00057
00126	17*	SFAPP(6,J,21)	00061
00127	18*	K=IA(I,1)	00063
00130	19*	L=IA(I,2)	00065
00131	20*	M=IP(I,1,1)	00067
00132	21*	N=IP(I,2,1)	00071
00133	22*	AX=0.0	00073
00134	23*	AY=0.0	00074
00135	24*	HX=XC(K,M)	00075
00136	25*	HY=YC(K,M)	00103
00137	26*	IJKLM=1	00107
00140	27*	CALL PKIN(AX,AY,BX,PY,K,IJKLM,XM,YM,XDM,YDM,XDDM,YDDM)	00111
00141	28*	BX=XC(L,N)	00127
00142	29*	HY=YC(L,N)	00136
00143	30*	CALL PKIN(AX,AY,BX,HY,L,IJKLM,XN,YN,XDN,YDN,XDDN,YDDN)	00142
00144	31*	DX=XN-XM	00160
00145	32*	DY=YN-YM	00163
00146	33*	DL=SQRT(DX*DX+DY*DY)	00166
00147	34*	SADY/DL	00176
00150	35*	CADY/DL	00201
00151	36*	SL=DL-SF	00204
00152	37*	IF(SL.GE.0.0) GO TO 2	00206
00154	38*	FA=SL*SKA-SP	00210
00155	39*	IF(-SL.LE.SD) GO TO 1	00214
00157	40*	FA=FA+(SL-SD)*(SKB-SKA)	00220
00160	41*	1 CONTINUE	00230
00161	42*	IF(-FA.GE.SFL) GO TO 2	00230
00163	43*	FI(K,I,1)=FA*CA	00233
00164	44*	FI(K,I,2)=FA*SA	00242
00165	45*	FI(K,I,3)=FI(K,I,1)*(YN-YP(K))+FI(K,I,2)*(XM-XP(K))	00247
00166	46*	FI(L,I,1)=FI(K,I,1)	00263
00167	47*	FI(L,I,2)=FI(K,I,2)	00271
00170	48*	FI(L,I,3)=FI(L,I,1)*(YN-YP(L))+FI(L,I,2)*(XM-XP(L))	00275
00171	49*	RETURN	00311
00172	50*	2 CONTINUE	00315
00173	51*	FI(K,I,1)=0.0	00315
00174	52*	FI(K,I,2)=0.0	00321
00175	53*	FI(K,I,3)=0.0	00324
00176	54*	FI(L,I,1)=0.0	00325
00177	55*	FI(L,I,2)=0.0	00334
00200	56*	FI(L,I,3)=0.0	00335
00201	57*	RETURN	00336
00202	58*	END	00407

END OF COMPILATION: NO DIAGNOSTICS.

#FOM,18 .TAPB
FOM 8E38-06/02/77-14145109 (.0)

SUBROUTINE TAPB ENTRY POINT 000740

STORAGE USED: CODE(1) 0007461 DATA(0) 0002331 BLANK COMMON(2) 000000

COMMON BLOCKS:

0003 ELEM 013117
0004 STAT 000660
0005 FURC 063140
0006 CONN 002720
0007 SAVE 030470

EXTERNAL REFERENCES (BLOCK, NAME)

0010 RKIN
0011 STRS
0012 SORT
0013 ASIN
0014 NERN33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000403	165G	0001	000505	206G	0004	000600	AA	0006	001760	AC	0004	R	000140	AP
0004	M	000360	AV	0000	R	000055	AX	0000	R	000123	BI	0000	R	000124	BJ
0000	M	000057	BX	0000	R	000060	BY	0000	R	000110	CI	0000	R	000111	CJ
0000	M	000127	UAMP	0000	R	000102	DO	0000	R	000115	DHJ	0000	R	000103	DL
0000	M	000100	UX	0000	R	000101	DY	0000	R	000120	EJ	0000	R	000107	EP
0005	062720	F	0000	R	000130	FD	0000	R	000132	FDA	FDY	0005	062500	FE	
0005	M	000000	FI	0000	R	000113	HMI	0000	R	000114	HJ	0006	000000	IC	
0003	I	000245	ID	0003	000000	IE	0000	I	000061	IJLM	INJPS	0003	I	001605	IP
0003	I	000001	IT	0000	I	000050	J	0000	I	000112	JJ	0000	I	000122	JK
0000	I	000051	K	0000	I	000052	L	0000	I	000053	M	0000	R	000105	PI
0000	M	000106	PJ	0003	R	004731	PP	0000	R	000125	SA	0000	R	000036	SI
0007	M	000000	SV	0000	R	000104	TA	0000	R	000133	VI	0004	000440	XA	
0006	M	000060	XC	0000	R	000076	XD	0000	R	000066	XDDM	0000	R	000064	XDM
0000	M	000072	XDN	0000	R	000062	XM	0000	R	000070	XN	0004	000220	XV	
0004	M	000520	YA	0006	R	001020	YC	0000	R	000077	YD	0000	R	000075	YDM
0000	M	000065	YDM	0000	R	000073	YDN	0000	R	000000	YI	0000	R	000063	YM
0000	R	000071	YN	0004	R	000060	YP	0004	000300	YV					

00101	1*	COMPILER(YM=1),(ADM=IND)	000061
00103	2*	SUBROUTINE TAPB(1)	000061
00105	3*	INCLUDE PAHM	000061
00110	4*	INCLUDE ELEM	000061
00112	5*	INCLUDE STAT	000061
00114	6*	INCLUDE FOMC	000061
00116	7*	INCLUDE CONN	000061

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FD = DAMP*((XDN-XDM)*CA + (VDN-YDM)*SA)
FOY = PP(11,J,22)*((VDN-YDM)*CA-(XDN-XDM)*SA)
FOA = PP(12,J,22)*(AV(L)-AV(K))
PJ=(PI*DH1*PP(6,J,22)+PJ*DHJ*PP(8,J,22))/4.0
PJ = PJ + FD
PI=PI-J
BI=BI-DH1*PP(6,J,22)/6.0
BJ=BJ+DHJ*PP(8,J,22)/6.0
VI=(BI+BJ)/DL
BI = BI-FOA
BJ = BJ + FOA
VI = VI - FOY
VJ=VI
FI(K,I,1)=PI*CA-VI*SA
FI(K,I,2)=PI*SA+VI*CA
FI(K,I,3)=BI-FI(K,I,1)*(YM-VP(K))+FI(K,I,2)*(XM-XP(K))
FI(L,I,1)=PJ*CA-VJ*SA
FI(L,I,2)=PJ*SA+VJ*CA
FI(L,I,3)=HJ-FI(L,I,1)*(YN-VP(L))+FI(L,I,2)*(XN-XP(L))
RETURN
END

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END OF COMPILATION NO DIAGNOSTICS.

0FOR18 MKIN
FOR 8E38-06/02777-15119:12 (+0)

SUBROUTINE MKIN ENTRY POINT 000632

STORAGE USED: CODE(1) 0007111 DATA(0) 0000641 BLANK COMMON(2) 000000

COMMON BLOCKS:

0003 STAT 000660

EXTERNAL REFERENCES (BLOCK, NAME)

0004 NERN2\$
0005 SIN
0006 COS
0007 NERN3\$

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000101	1L	0001	000131	2L	0001	000165	3L	0001	000244	4L	0001	000316	5L
0000	000406	6L	0001	000502	7L	0003	P	000600	AA	0000	R	000002	AC	0000
0000	H	000010	ADDA	0003	P	000140	AP	0003	H	000360	AV	0000	R	000011
0000	000014	INJP\$	0000	I	000013	N	0003	H	000440	XA	0000	R	000000	XL
0000	H	000006	XDDA	0003	P	000000	XP	0003	P	000220	XV	0003	R	000520
0000	H	000004	YDA	0000	H	000007	YDDA	0003	R	000060	YP	0003	H	000300
														VV

00101	1*	COMPILE(XM=1), (ADR=IND)													
00103	2*	SUBROUTINE MKIN(AX,AY,BX,BY,L,I,XR,YR,XDB,YDB,XDDB,YDDB)													
00103	3*														
00103	4*														
00103	5*	DISPLACEMENT - VELOCITY - ACCELERATION OF PT.A COMPUTED													
00103	6*	IN RELATION TO A FIXED REF. AXIES													
00103	7*														
00103	8*														
00103	9*														
00103	10*	(AX,AY) AND (BX,BY) ARE COORD. OF PT.A AND PT.B IN BODY AXIES													
00103	11*	(XA,YA) - COORD. OF PT.A IN FIXED REF. SYST.													
00103	12*														
00103	13*	(AA) - ROTATION ANGLE OF BODY AXIES													
00103	14*	(XDA,YDA) - VEL. OF PT.A IN REF. COORD.													
00103	15*														
00103	16*	(ADA) - ANG. VEL. OF BODY AXIES													
00103	17*														
00103	18*	(XDDA,YDDA) - ACC. OF PT.A IN REF. COORD.													
00103	19*														
00103	20*	(ADDA) - ANG. ACC. OF BODY AXIES													
00103	21*														
00103	22*														
00103	23*														

00103	24*	C	(I) - COMP. SELECTION INDEX	00002200	000032
00103	25*	C	INCLUDE PARM	00002300	000032
00105	26*		INCLUDE STAT,LIST		000032
00110	27*		PROC		000032
00110	27*	STAT	COMMON/STAT/XP(NUMH),VP(NUMH),VP(NUMH),AP(NUMH),		000032
00111	27*		XV(NUMH),VV(NUMH),AV(NUMH),		000032
00111	27*		XA(NUMH),YA(NUMH),AA(NUMH)		000032
00111	27*	END			000032
00112	28*		XC = XP(L)		000032
00113	29*		YC = YP(L)		000034
00114	30*		AC = AP(L)		000036
00115	31*		XDA = XV(L)		000040
00116	32*		YDA = YV(L)		000042
00117	33*		ADA = AV(L)		000044
00120	34*		XDDA = XA(L)		000046
00121	35*		YDDA = YA(L)		000050
00122	36*		ADDA = AA(L)		000052
00123	37*		C1=AX-HX	00002600	000054
00124	38*		C2=AY-BY	00002700	000057
00125	39*		N=1	00002800	000062
00126	40*		GO TO (1,2,3,4,5,6,7),N	00002900	000064
00127	41*		1 CONTINUE	00003000	000101
00127	42*	C		00003100	000101
00127	43*	C	DISP. OF PT,H ----	00003200	000101
00127	44*	C		00003300	000101
00130	45*		XR=XC+C2*SIN(AC)=C1+COS(AC)		000101
00131	46*		YR=YC-C1*SIN(AC)=C2+COS(AC)	00003600	000116
00132	47*		RETURN	00003700	000125
00133	48*	2	CONTINUE	00003800	000131
00133	49*	C		00003900	000131
00133	50*	C	VEL. OF PT,H ----	00004000	000131
00133	51*	C			000131
00134	52*		XDH=XDA+C2*COS(AC)+ADA+C1*SIN(AC)+ADA		000150
00135	53*		YDH=YDA-C1*COS(AC)+ADA+C2*SIN(AC)+ADA	00004300	000161
00136	54*		RETURN	00004400	000165
00137	55*	3	CONTINUE	00004500	000165
00137	56*	C		00004600	000165
00137	57*	C	ACC. OF PT,H ----	00004700	000165
00137	58*	C			000165
00140	59*		XDDH=XDA+C2*COS(AC)+ADDA-C2*SIN(AC)+ADDA**2		000165
00140	60*		C+C1*SIN(AC)+ADDA+C1*COS(AC)+ADDA**2	00005200	000240
00141	61*		YDDH=YDA-C1*COS(AC)+ADDA+C1*SIN(AC)+ADDA**2	00005300	000244
00141	62*		C+C2*SIN(AC)+ADDA+C2*COS(AC)+ADDA**2	00005400	000244
00142	63*		RETURN	00005500	000244
00143	64*	4	CONTINUE	00005600	000244
00143	65*	C			000244
00143	66*	C	DISP. AND VEL. OF PT,H ----		000263
00143	67*	C			000274
00144	68*		XR=XC+C2*SIN(AC)=C1+COS(AC)		000303
00145	69*		YR=YC-C1*SIN(AC)=C2+COS(AC)	00006100	000312
00146	70*		XDH=XDA+C2*COS(AC)+ADA+C1*SIN(AC)+ADA	00006200	000316
00147	71*		YDH=YDA-C1*COS(AC)+ADA+C2*SIN(AC)+ADA	00006300	000316
00150	72*		RETURN	00006400	000316
00151	73*	5	CONTINUE		
00151	74*	C			
00151	75*	C	DISP. AND ACC. OF PT,H ----		

00151	C	76*	XHXC+C2*SIN(AC)=C1*COS(AC)	00006500	000316
00152		77*	YHXC-C1*SIN(AC)=C2*COS(AC)		000316
00153		78*	XDDH*YDDA+C2*COS(AC)*ADDA-C2*SIN(AC)*ADA**2		000335
00154		79*	C+C1*SIN(AC)*ADDA+C1*COS(AC)*ADA**2		000346
00155		80*	YDDH*YDDA-C1*COS(AC)*ADDA+C1*SIN(AC)*ADA**2		000346
00156		81*	C+C2*SIN(AC)*ADDA+C2*COS(AC)*ADA**2		000365
00157		82*	RETURN		000365
00158		83*	6 CONTINUE	00007200	000402
00159	C	84*		00007300	000406
00160		85*	VEL, AND ACC. OF PT.H ---	00007400	000406
00161	C	86*		00007500	000406
00162		87*		00007600	000406
00163		88*	XDDH*YDDA+C2*COS(AC)*ADDA+C1*SIN(AC)*ADA		000406
00164		89*	YDDH*YDDA-C1*COS(AC)*ADDA+C2*SIN(AC)*ADA		000427
00165		90*	XDDH*YDDA+C2*COS(AC)*ADDA-C2*SIN(AC)*ADA**2		000442
00166		91*	C+C1*SIN(AC)*ADDA+C1*COS(AC)*ADA**2		000442
00167		92*	YDDH*YDDA-C1*COS(AC)*ADDA+C1*SIN(AC)*ADA**2		000461
00168		93*	C+C2*SIN(AC)*ADDA+C2*COS(AC)*ADA**2		000461
00169		94*	RETURN	00008300	000476
00170		95*	7 CONTINUE	00008400	000502
00171	C	96*		00008500	000502
00172		97*	DISP, AND VEL, AND ACC. OF PT.H ---	00008600	000502
00173	C	98*		00008700	000502
00174		99*	XHXC+C2*SIN(AC)=C1*COS(AC)		000502
00175		100*	YHXC-C1*SIN(AC)=C2*COS(AC)		000521
		101*	XDDH*YDDA+C2*COS(AC)*ADDA+C1*SIN(AC)*ADA		000532
		102*	YDDH*YDDA-C1*COS(AC)*ADDA+C2*SIN(AC)*ADA		000541
		103*	XDDH*YDDA+C2*COS(AC)*ADDA-C2*SIN(AC)*ADA**2		000550
		104*	C+C1*SIN(AC)*ADDA+C1*COS(AC)*ADA**2		000550
		105*	YDDH*YDDA-C1*COS(AC)*ADDA+C1*SIN(AC)*ADA**2		000567
		106*	C+C2*SIN(AC)*ADDA+C2*COS(AC)*ADA**2		000567
		107*	RETURN	00009600	000604
		108*	END	00009700	000710

END OF COMPILATION NO DIAGNOSTICS.

9FUM,IS .LEOS
FOR SE38-06/02/77-1511912A (.0)

SUBROUTINE LEUS ENTRY POINT 000605

STORAGE USED: CODE(1) 000A501 DATA(0) 0001021 BLANK COMMON(2) 0000000

EXTERNAL REFERENCES (BLOCK, NAME)

0003 NERR35

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000150	1L	0001	000316	10L	0001	000054	115G	0001	000104	124G	0001	000122	135G
0001	000127	142G	0001	000166	160G	0001	000225	166G	0001	000515	17L	0001	000113	2L
0001	000555	20L	0001	000267	203G	0001	000310	213G	0001	000377	226G	0001	000403	226G
0001	000411	233G	0001	000452	244G	0001	000460	247G	0001	000473	250G	0001	000540	273G
0001	000237	5L	0001	000440	50L	0000	R 000003	51G	0000	I 000002	1	0000	000024	INJP*
0000	I 000004	J	0000	I 000011	K	0000	I 000017	KK	0000	I 000013	L	0000	I 000007	MBGR*
0000	I 000001	NBSIZ	0000	I 000014	NCOLB	0000	I 000006	NN	0000	I 000015	NMOM	0000	I 000000	NBIZ
0000	I 000005	NUMSYS	0000	I 000016	NXS	0000	R 000012	PHULT	0000	R 000010	TEMP			

00101	1*	COMPILER(XM=1),(ADR=IND)	000023
00103	2*	SUBROUTINE LEQS(A,H,NEQS,NSOLNS,(A,IB,DET,ISCALE)	000023
00105	3*	DIMENSION A(1A,1A),B(1A,1B)	000023
00106	4*	NSIZ = NEQS	TE8T 340
00107	5*	NBSIZ = NSOLNS	TE8T 350
00110	6*	NSIZ = NEQS	TE8T7340
00111	7*	NBSIZ = NSOLNS	TE8T7350
00112	8*	DEI=1.0	TE8T7360
00113	9*	ISCALE=0	000031
00114	10*	DO 1 J=1,NBSIZ	000033
00117	11*	BIG=4(I,1)	000054
00120	12*	IF(NBSIZ-1)50,50,51	TE8T7370
00123	13*	DO 2 J=2,NBSIZ	TE8T7380
00126	14*	IF(ABS(PIC)-ABS(A(I,J))) 3,2,2	TE8T7390
00131	15*	3 BIG=4(I,J)	TE8T7400
00132	16*	2 CONTINUE	TE8T7410
00134	17*	DO 4 J=1,NSIZ	TE8T7420
00137	18*	4 A(I,J)=A(I,J)/BIG	TE8T7430
00141	19*	DO 4 J=1,NBSIZ	000122
00144	20*	4 B(I,J)=B(I,J)/BIG	TE8T7440
00146	21*	DET=DET*BIG	TE8T7450
00147	22*	IF(ABS(DET)-1.E+20) 1,1,60	000122
00152	23*	60 DET=DET*1.E-10	000127
00153	24*	ISCALE=ISCALE+1	TE8T7470
00154	25*	1 CONTINUE	TE8T7480
00156	26*	NUMSYS=NBSIZ-1	000135
00157	27*	DO 14 J=1,NUMSYS	000141
00162	28*	NN=1+1	000144
			TE8T7490
			TE8T7500
			TE8T7510
			TE8T7520

00163	29*	RIG=A(I,I)	TEST7530	000210
00164	30*	NHGR=I	TEST7540	000212
00165	31*	DO 5 J=NN,NSIZ	TEST7550	000225
00170	32*	IF(AHS(RIG)-AHS(A(J,I))) 6,5,5	TEST7560	000225
00173	33*	RIG=A(J,I)	TEST7570	000232
00174	34*	NHGR=J	TEST7580	000234
00175	35*	CONTINUE	TEST7590	000241
00177	36*	IF(NHGR=I) 7,10,7	TEST7600	000241
00202	37*	DO 8 J=J,NSIZ	TEST7610	000244
00205	38*	TEMP=A(NHGR,J)	TEST7620	000267
00206	39*	A(NHGR,J)=A(I,J)	TEST7630	000270
00207	40*	A(I,J)=TEMP	TEST7640	000272
00211	41*	DET=DET	TEST7650	000274
00212	42*	DO 9 J=I,NSIZ	TEST7660	000310
00215	43*	TEMP=A(NHGR,J)	TEST7670	000310
00216	44*	H(NHGR,J)=H(I,J)	TEST7680	000311
00217	45*	H(I,J)=TEMP	TEST7690	000313
00221	46*	DO 10 J=NN,NSIZ	TEST7700	000316
00224	47*	PHULT=A(K,I)/A(I,I)	TEST7710	000377
00225	48*	DO 11 J=NN,NSIZ	TEST7720	000403
00230	49*	11 A(K,J)=PHULT*A(I,J)+A(K,J)	TEST7730	000403
00232	50*	DO 12 L=I,NHSIZ	TEST7740	000411
00235	51*	12 H(K,L)=PHULT*H(I,L)+H(K,L)	TEST7750	000411
00237	52*	CONTINUE	TEST7760	000440
00241	53*	CONTINUE	TEST7770	000440
00243	54*	DO 15 NCOL=I,NBSIZ	TEST7780	000440
00246	55*	DO 19 I=I,NSIZ	TEST7790	000460
00251	56*	NHGR=NSIZ+1-I	TEST7800	000460
00252	57*	TEMP=0	TEST7810	000463
00253	58*	NX=NSIZ-NROW	TEST7820	000464
00254	59*	IF(NX) 16,17,16	TEST7830	000467
00257	60*	DO 18 K=I,NX	TEST7840	000467
00262	61*	K=NSIZ+1-K	TEST7850	000473
00263	62*	18 TEMP=TEMP+H(K,K*NCOLH)+A(NROW,KK)	TEST7860	000476
00265	63*	17 H(NROW,NCOLH)=H(NROW,NCOLB)-TEMP)/A(NROW,NROW)	TEST7870	000515
00266	64*	CONTINUE	TEST7880	000540
00270	65*	CONTINUE	TEST7890	000540
00272	66*	DO 20 I=I,NSIZ	TEST7900	000540
00275	67*	DET=DET*A(I,I)		000540
00276	68*	IF(AHS(DET)-1,F=10)61,61,20		000542
00301	69*	DET=DET*1.E+10		000546
00302	70*	ISCALE=ISCALE-1		000551
00303	71*	CONTINUE		000556
00305	72*	RETURN	TEST7920	000556
00306	73*	END	TEST7930	000647

END OF COMPILATION: NO DIAGNOSTICS.

FOR THIS MALG
FOR SE38-06/06/77-09148141 (1.0)

SUBROUTINE MALG ENTRY POINT 000637

STORAGE USED: CODE(1) 0007301 DATA(0) 0001051 BLANK COMMON(2) 000000

EXTERNAL REFERENCES (HLOCK, NAME)

0003 NWDUS
0004 NIN2S
0005 NERR3S

STORAGE ASSIGNMENT (HLOCK, TYPE, RELATIVE LOCATION, NAME)

0000	000005	1000F	0001	000477	101L	0001	000366	103L	0001	000253	105L	0001	000161	124G
0001	000162	127G	0001	000215	136G	0001	000220	141G	0001	000222	145G	0001	000272	163G
0001	000273	166S	0001	000126	175G	0001	000333	200S	0001	000615	200L	0001	000204	202L
0001	000335	204G	0001	000246	204L	0001	000315	206L	0001	000361	208L	0001	000430	210L
0001	000472	212L	0001	000537	214L	0001	000603	216L	0001	000405	222G	0001	000406	225G
0001	000437	234G	0001	000442	237G	0001	000444	243G	0001	000514	261G	0001	000515	264G
0001	000546	273G	0001	000553	276G	0001	000555	302G	0001	000610	999L	0000	I 000001	I
0000	000014	INJPS	0000	I 000000	IS	0000	I 000002	J	0000	I 000004	K	0000	H 000003	T

00101	1*	COMPILE(XM11),(ADDRIND)	000121
00103	2*	SUBROUTINE MALG(INP,AM,IA,NRA,NCA,NRDA,NCOA,B,DM,IN,NRB,NCR,NR	000121
00103	3*	IND,NRDP,C,NRC,NCC,NPDC,NCDC)	000121
00103	4*	C	000121
00103	5*	C	000121
00103	6*	C THIS ROUTINE PERFORMS MATRIX ALGEBRA OF THE FORM	000121
00103	7*	AM*(A OR A') + BM*(B OR B') = (C) FOR INP = 0	000121
00103	8*	AM*(A OR A') * BM*(B OR B') = (C) FOR INP = 1	000121
00103	9*	C	000121
00103	10*	C THE CODES ARE AM = CONSTANT MULTIPLIER FOR A MATRIX	000121
00103	11*	C BM = CONSTANT MULTIPLIER FOR B MATRIX	000121
00103	12*	C IX = 0, ORDINARY MATRIX	000121
00103	13*	C IX = 1, TRANSPOSED MATRIX	000121
00103	14*	C NRX = NUMBER OF ROWS IN X	000121
00103	15*	C NCX = NUMBER OF COLUMNS IN X	000121
00103	16*	C NRDX = NUMBER OF ROWS DIMENSIONED FOR X	000121
00103	17*	C NCDX = NUMBER OF COLUMNS DIMENSIONED FOR X	000121
00105	18*	C	000121
00106	19*	C DIMENSION A(NRDA,NCOA),B(NRDB,NCOB),C(NRDC,NCDC)	000121
00107	20*	C IS=IA*IA	000121
00112	21*	IF(1S) 999,100,101	000124
00115	22*	100 IF(1A) 999,102,103	000127
00115	23*	102 IF(1H) 999,104,105	000133
00115	24*	C PERFORM AP*(A) TOP RM*(H)	000133
00115	25*	C	000133
00120	26*	104 IF(1OP) 999,201,202	000137

00123	27*	201	DO	203	IM1,NDA	000162
00126	28*		UN	203	IM1,NCH	000162
00131	29*	203	C(I,J)=AMMA(I,J)+MMH(I,J)			000162
00134	30*		GO	TO	204	000202
00135	31*	202	DO	106	IM1,NDA	000220
00140	32*		DO	106	IM1,NCH	000220
00143	33*		IM0.			000220
00144	34*		DO	107	KM1,NCA	000222
00147	35*	107	IMT+AMMA(I,K)+MMH(K,J)			000222
00151	36*	106	C(I,J)=T			000230
00154	37*	204	NCCNCH			000246
00155	38*		GO	TO	200	000247
00156	39*					000251
00156	40*		C			000251
00156	41*		C	PERFORM	AM*(A) IMP MMH(A)	000251
00156	42*		C			000251
00157	43*	105	IF(IMP) GOO,205,206			000253
00162	44*	205	DO	207	IM1,NDA	000273
00165	45*		DO	207	IM1,NCH	000273
00170	46*	207	C(I,J)=AMMA(I,J)+MMH(J,I)			000273
00173	47*		GO	TO	208	000313
00174	48*	206	DO	106	IM1,NDA	000333
00177	49*		DO	106	IM1,NCH	000333
00202	50*		IM0.			000333
00203	51*		DO	100	KM1,NCA	000333
00206	52*	109	IMT+AMMA(I,K)+MMH(I,K)			000335
00210	53*	108	C(I,J)=T			000335
00213	54*	208	NCCNCH			000343
00214	55*		NCCNCH			000361
00215	56*		GO	TO	200	000362
00215	57*					000364
00215	58*		C			000364
00215	59*		C	PERFORM	AM*(A') IMP MMH(H)	000364
00215	60*		C			000366
00216	61*	103	IF(IMP) GOO,209,210			000406
00221	62*	209	DO	211	IM1,NCA	000406
00224	63*		DO	211	IM1,NCH	000406
00227	64*	211	C(I,J)=AMMA(J,T)+MMH(I,J)			000426
00232	65*		GO	TO	212	000442
00233	66*	210	DO	110	IM1,NCA	000442
00236	67*		DO	110	IM1,NCH	000442
00241	68*		IM0.			000442
00242	69*		DO	111	KM1,NDA	000444
00245	70*	111	IMT+AMMA(K,I)+MMH(K,J)			000444
00247	71*	110	C(I,J)=T			000452
00252	72*	212	NCCNCH			000472
00253	73*		NCCNCH			000473
00254	74*		GO	TO	200	000475
00254	75*					000475
00254	76*		C			000475
00254	77*		C	PERFORM	AM*(A') IMP MMH(B')	000475
00255	78*		C			000477
00260	79*	101	IF(IMP) GOO,213,214			000515
00263	80*	213	DO	215	IM1,NCA	000515
00266	81*		DO	215	IM1,NCH	000515
00271	82*	215	C(I,J)=AMMA(J,T)+MMH(J,I)			000535
00272	83*		GO	TO	216	000535
		214	DO	112	IM1,NCA	000553
			DO	112	IM1,NCH	000553

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00300      80*
00301      85*
00304      86*
00306      87*
00311      88*
00312      89*
00313      90*
00313      91*
00313      92*
00313      93*
00314      94*
00316      95*
00316      96*
00316      97*
00316      98*
00317      99*
00320     100*

      I=0.
      DO 113 K=1,NRA
        113 T=1+AMMA(K,I)*AMMR(J,K)
        112 C(I,J)=T
        216 NCCMCA
        NCCMRA
        GO TO 200
      C
      C      ERROR OUTPUT
      C
      C      999 WRITE(6,1000)
      1000 FORMAT(1H1.19M FAULTY INDEX INPUT)
      C
      C      RETURN TO CALLING PROGRAM
      C
      200 RETURN
      END

```

END OF COMPILATION! NO DIAGNOSTICS.

FROM 18 .DUTP
FOR 8E38-06/02/77-15119140 (-0)

SUBROUTINE DOTP ENTRY POINT 000135

STORAGE USED CODE(1) 0001551 DATA(0) 0000221 BLANK COMMON(2) 000000

EXTERNAL REFERENCES (BLOCK, NAME)

0003 SORT
0004 ACOS
0005 NERN3s

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0000 000003 INJPS

00101	1*	COMPILE(XM=1),(ADM=IND)	000001
00103	2*	SUBROUTINE DOTP(A,H,C,CAB,AR)	000001
00103	3*		000001
00103	4*	C	000001
00103	5*	C	000001
00103	6*	C	000001
00103	7*	C	000001
00103	8*	C	000001
00103	9*	C	000001
00103	10*	C	000001
00103	11*	C	000001
00103	12*	C	000001
00103	13*	C	000001
00103	14*	C	000001
00105	15*	C	000001
00106	16*	C	000001
00107	17*	C	000001
00110	18*	C	000012
00110	19*	C	000014
00111	20*	C	000014
00113	21*	C	000047
00115	22*	C	000054
00117	23*	C	000074
00121	24*	C	000114
00122	25*	C	000122
		END	000154

END OF COMPILATION: NU DIAGNOSTICS.

#FOR,I8 .CR8P
FOR 8E38-06/02/77-15119145 (.0)

SUBROUTINE CR8P ENTRY POINT 000173

STORAGE USED: CODE(1) 000222; DATA(0) 000027; BLANK COMMON(2) 000000

EXTERNAL REFERENCES (BLOCK, NAME)

0003 SORT
0004 ABIN
0005 NERR33

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001 000037 I15G 0001 000151 I37G 0000 R 000000 AMAG 0000 R 000001 BMAG 0000 I 000002 I
0000 000006 INJP3

```

00101 1* COMPILER(XM=1),(ADR=IND)
00103 2* SUBROUTINE CR8P(A=8,C=BETA,CMAG=18)
00105 3* DIMENSION A(3),B(3),C(3)
00105 4* C
00105 5* C PROGRAM FORMS CROSS PRODUCT
00105 6* C AND ANGLE BETA, C NORMED TO CMAG
00105 7* C C = A X B
00105 8* C
00106 9* C(1)=A(2)*B(3)-A(3)*B(2)
00107 10* C(2)=A(3)*B(1)-A(1)*B(3)
00110 11* C(3)=A(1)*B(2)-A(2)*B(1)
00111 12* AMAG=0.0
00112 13* BMAG=0.0
00113 14* CMAG=0.0
00114 15* DO 10 I=1,3
00117 16* AMAG=AMAG+A(I)*A(I)
00120 17* BMAG=BMAG+B(I)*B(I)
00121 18* 10 CMAG=CMAG+C(I)*C(I)
00123 19* AMAG=SQRT(AMAG)
00124 20* BMAG=SQRT(BMAG)
00125 21* CMAG=SQRT(CMAG)
00126 22* BETACMAG/(AMAG*BMAG)
00127 23* IF(BETA.GT.1.,.AND.BETA.LT.1.0001)BETAM=1.
00131 24* IF(BETA.LT.-1.,.AND.BETA.GT.-1.0001)BETAM=-1.
00133 25* BETAM=ABIN(BETA)
00134 26* IF(I8.EQ.1)RETURN
00136 27* DO 20 I=1,3
00141 28* 20 C(I)=C(I)/CMAG
00143 29* RETURN
00144 30* END

```

END OF COMPILATION: NO DIAGNOSTICS.

0F0M+18 .INTP
FOR SE3M=06/02/77-15128122 (.0)

SUBROUTINE INTP ENTRY POINT 000672

STORAGE USED: CODE(1) 0007251 DATA(0) 0001251 BLANK COMMON(2) 0000000

EXTERNAL REFERENCES (BLOCK, NAME)

0003 NMDU3
0004 NI025
0005 NERM35

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000631	1L	0001	000040	102L	0001	000606	11L	0001	000652	111L	0001	00032	112G
0001	000140	131G	0001	000166	140G	0001	000212	147G	0001	000506	15L	0001	000236	156G
0001	000620	16L	0001	000120	202L	0001	000146	203L	0001	000174	204L	0001	000220	205L
0001	000275	22L	0001	000330	33L	0001	000305	44L	0000	000063	444F	0001	000350	5L
0001	000320	55L	0001	000340	59L	0001	000325	66L	0001	000345	69L	0001	000656	7L
0001	000377	77L	0000	000062	777F	0001	000435	79L	0001	000460	79L	0001	000405	80L
0001	000547	88L	0001	000572	89L	0001	000517	90L	0000	000244	99L	0000	000053	I
0000	I	000057	1A	0000	000100	INJP3	0000	I	000060	J	0000	I	000061	KM
0000	I	000050	LLA	0000	I	000051	MMA	0000	I	000054	KA	0000	I	000055
0000	M	000000	X	0000	M	000024	Y	0000	I	000052	NA	0000	I	000056
														N2

00101	1*	SUBROUTINE INTP (XA,YA,II,JJ,KK,LL,MM,XX,YY)	000010
00103	2*	DIMENSION X(20),Y(20),YY(20),XX(20+20)	000010
00104	3*	LLA=IABS(LL)	000010
00105	4*	MM=IABS(MM)	000012
00106	5*	NN=MM+1	000014
00107	6*	IF(KK.LT.0) GO TO 102	000016
00111	7*	DO 91 I=1,KK	000021
00114	8*	X(I)=XX(I,1)	000032
00115	9*	91 Y(I)=YY(I)	000033
00117	10*	GO TO 99	000036
00120	11*	102 IF(LL.GT.0.AND.MM.GT.0) GO TO 202	000040
00122	12*	103 IF(LL.GT.0.AND.MM.LT.0) GO TO 203	000053
00124	13*	104 IF(LL.LT.0.AND.MM.GT.0) GO TO 204	000067
00126	14*	105 IF(LL.LT.0.AND.MM.LT.0) GO TO 205	000103
00130	15*	202 DO 212 I=1,LL	000120
00133	16*	X(I)=XX(I,MM)	000140
00134	17*	212 Y(I)=XX(I,NN)	000141
00136	18*	GO TO 99	000144
00137	19*	203 DO 213 I=1,LL	000146
00142	20*	Y(I)=XX(I,MM)	000166
00143	21*	213 X(I)=XX(I,NN)	000167
00145	22*	GO TO 99	000172
00146	23*	204 DO 214 I=1,LLA	000174
00151	24*	X(I)=XX(MM,I)	000212

```

00152 25* 214 Y(I)XX(NN,I) 000213
00154 26* GO TO 99 000216
00155 27* 205 GO 215 I=1,LLA 000220
00160 28* Y(I)XX(MMA,I) 000236
00161 29* 215 X(I)XX(MA,I) 000237
00163 30* GO TO 99 000242
00164 31* 99 K=IARS(KK) 000244
00165 32* IF(XA,GE,X(1),AND,XA,LE,X(MA)) GO TO 5 000245
00167 33* IF(XA,LT,X(1)) GO TO 22 000264
00171 34* IF(XA,GT,X(MA)) GO TO 33 000270
00173 35* 22 IF(JJ,EO,-1) GO TO 44 000275
00175 36* IF(JJ,EO,0) GO TO 55 000277
00177 37* IF(JJ,EO,1) GO TO 66 000301
00201 38* 44 WHITE(6,777) 000305
00203 39* 777 FORMAT(1H) 000311
00204 40* WHITE(6,444) 000311
00206 41* 444 FORMAT(/10X,1THE GIVEN VALUE IS OUTSIDE THE DATA RANGE') 000316
00207 42* GO TO 7 000320
00210 43* 55 N2=2 000320
00211 44* N1=1 000321
00212 45* GO TO 1 000323
00213 46* 66 N1=1 000325
00214 47* GO TO 11 000326
00215 48* 33 IF(JJ,EO,-1) GO TO 44 000330
00217 49* IF(JJ,EO,0) GO TO 59 000332
00221 50* IF(JJ,EO,1) GO TO 69 000334
00223 51* 59 N2=KA 000340
00224 52* N1=KA-1 000341
00225 53* GO TO 1 000343
00226 54* 69 N2=KA 000345
00227 55* GO TO 111 000346
00230 56* 5 I=IARS(I) 000350
00231 57* IF(IA,EO,1) I=IA+1 000351
00233 58* IF(IA,EO,KA) I=KA-1 000357
00235 59* IF(I,GT,0) GO TO 77 000365
00237 60* N2=IA 000370
00240 61* N1=N2-1 000372
00241 62* J=0 000374
00242 63* GO TO H9 000375
00243 64* 77 N1=IA 000377
00244 65* N2=N1+1 000400
00245 66* J=0 000402
00246 67* GO TO 79 000403
00247 68* 80 IF(MON(J,2),EO,0) GO TO 7A 000405
00251 69* N1=N1+J 000411
00252 70* N2=N1+1 000414
00253 71* IF(N2,GT,KA,OR,N1,LT,1) GO TO 15 000416
00255 72* GO TO 79 000433
00256 73* 78 N1=N1-J 000435
00257 74* N2=N1+1 000437
00260 75* IF(N2,GT,KA,OR,N1,LT,1) GO TO 15 000441
00262 76* GO TO 79 000456
00263 77* 79 IF(XA,GT,X(N1),AND,XA,LT,X(N2)) GO TO 1 000460
00265 78* IF(XA,EO,X(N1)) GO TO 11 000477
00267 79* IF(XA,EO,X(N2)) GO TO 111 000502
00271 80* 15 J=J+1 000506
00272 81* K=2+KA 000510

```

00273	82*	IF(J.LE.KK) GO TO 80	000513
00275	83*	90 IF(MOD(J+2).EQ.0) GO TO 88	000517
00277	84*	N1=N1-J	000523
00300	85*	N2=N1+1	000526
00301	86*	IF(N2.GT.KA.OR.N1.LT.1) GO TO 16	000530
00303	87*	GO TO 89	000545
00304	88*	88 N1=N1+J	000547
00305	89*	N2=N1+1	000551
00306	90*	IF(N2.GT.KA.OR.N1.LT.1) GO TO 16	000553
00310	91*	GO TO 89	000570
00311	92*	89 IF(XA.GT.X(N1).AND.XA.LT.X(N2)) GO TO 1	000572
00313	93*	IF(XA.EQ.X(N1)) GO TO 11	000611
00315	94*	IF(XA.EQ.X(N2)) GO TO 111	000614
00317	95*	16 J=J+1	000620
00320	96*	K=2+KA	000622
00321	97*	IF(J.LE.KK) GO TO 90	000625
00323	98*	1 Y= (Y(N2)-Y(N1))*(XA-X(N1))/(X(N2)-X(N1))+Y(N1)	000631
00324	99*	GO TO 7	000644
00325	100*	11 Y= Y(N1)	000646
00326	101*	GO TO 7	000650
00327	102*	111 Y= Y(N2)	000652
00330	103*	GO TO 7	000654
00331	104*	7 RETURN	000656
00332	105*	END	000724

END OF COMPILATION: NO DIAGNOSTICS.

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